UGC AUTONOMOUS

St. Martin's Engineering College

UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

		I YEAR I S	SEN	IES	TER				
S.	G	Course Title -			per		Max	timum Mark	s
No.	Course Code	Course The	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total
1	MA101BS	Matrices and Calculus	3	1	0	4	40	60	100
2	AP102BS	Applied Physics	3	1	0	4	40	60	100
3	CS105ES	Programming for Problem Solving	3	0	0	3	40	60	100
4	ME107ES	Engineering Workshop	0	1	3	2.5	40	60	100
5	EN104HS	English for Skill Enhancement	2	0	0	2	40	60	100
6	CS106ES	Elements of Computer Science & Engineering	0	0	2	1	50	-	50
7	AP103BS	Applied Physics Laboratory	0	0	3	1.5	40	60	100
8	CS107ES	Programming for Problem Solving Laboratory	0	0	2	1	40	60	100
9	EN105HS	English Language and Communication Skills Laboratory	0	0	2	1	40	60	100
		Induction Program							
		Total	11	3	12	20	370	480	850
Mand	atory Course	(Non-Credit)							
10	*CH109MC	Environmental Science	3	0	0	0	100	-	100

YEAR II SEMESTER

S.	Course	Course Title	Hours per Week			Credits	Maximum Marks			
No.	No. Code	Course rue	L	Т	Р	Creuits	Internal (CIE)	External (SEE)	Total	
1	MA201BS	Ordinary Differential Equations and Vector Calculus	3	1	0	4	40	60	100	
2	CH202BS	Engineering Chemistry	3	1	0	4	40	60	100	
3	ME208ES	Computer Aided Engineering Graphics	1	0	4	3	40	60	100	
4	EE206ES	Basic Electrical Engineering	2	0	0	2	40	60	100	
5	EC203ES	Electronic Devices and Circuits	2	0	0	2	40	60	100	
6	CH204BS	Engineering Chemistry Laboratory	0	0	2	1	40	60	100	
7	EE208ES	Basic Electrical Engineering Laboratory	0	0	2	1	40	60	100	
8	CS205ES	Python Programming Laboratory	0	1	2	2	40	60	100	
9	CS206ES	IT Workshop	0	0	2	1	40	60	100	
		Total	11	3	12	20	360	540	900	



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

II YEAR I SEMESTER

S. No.	Course	Course Title		urs Wee		Credits	Maximum Marks			
5. INU.	Code	Course Thie	L T P		Creuits	Internal (CIE)	External (SEE)	Total		
1	MA303BS	Mathematical and Statistical Foundations	3	0	0	3	40	60	100	
2	EC311PC	Digital Electronics	3	0	0	3	40	60	100	
3	CS301PC	Data Structures	3	0	0	3	40	60	100	
4	CS303PC	Object Oriented Programming through Java	3	0	0	3	40	60	100	
5	CS304PC	Computer Organization and Architecture	3	0	0	3	40	60	100	
6	EC312PC	Digital Electronics Lab	0	0	2	1	40	60	100	
7	CS313PC	Introduction to Data Structures Lab	0	0	3	1.5	40	60	100	
8	IT308PC	Java Programming Lab	0	0	3	1.5	40	60	100	
9	CS310PC	Data visualization- R Programming/ Power BI	0	0	2	1	40	60	100	
		Total	15	0	10	20	360	540	900	
		Mandatory Cou	rse (Non	-Cre	edit)				
10	*CI309MC	Constitution of India	3	0	0	0	100	-	100	

II YEAR II SEMESTER

S. No.	Course	Course Title		Hours per Week		Credita	Maximum Marks			
5. 110.	Code	Course The	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total	
1	CS401PC	Discrete Mathematics	3	0	0	3	40	60	100	
2	CSM406PC	Introduction to Artificial Intelligence	3	0	0	3	40	60	100	
3	CS405PC	Database Management Systems	3	0	0	3	40	60	100	
4	CS402PC	Operating Systems	3	0	0	3	40	60	100	
5	CS403PC	Software Engineering	3	0	0	3	40	60	100	
6	CS406PC	Operating Systems Lab	0	0	2	1	40	60	100	
7	CS407PC	Database Management Systems Lab	0	0	2	1	40	60	100	
8	AID410PC	Real-time Research Project/Field Based Research Project	0	0	4	2	50	-	50	
9	CS411PC	Node JS/ React JS/ Django	0	0	2	1	40	60	100	
		Total	15	0	10	20	370	480	850	
		Mandatory Cour	se (I	Non	Crea	lit)				
10	*GS409MC	Gender Sensitization Lab	0	0	2	0	100	-	100	

*MC – Satisfactory/ Unsatisfactory



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

MATRICES AND CALCULUS

I B. TECH - I SEMESTER (R 22)									
Course Code	Programme	Hours / Week			Credits	Maximum Marks			
MA101BS	D. Taah	L	Т	Р	C CIE SEE	Total			
	B. Tech	3	1	0	4	40	60	100	

COURSE OBJECTIVES

To learn

- 1. Types of matrices and their properties.
- 2. Concept of a rank of the matrix and applying this concept to know the consistency and solving the system of linear equations.
- 3. Concept of eigenvalues and eigenvectors and to reduce the quadratic form to canonical form
- 4. Geometrical approach to the mean value theorems and their application to the mathematical problems
- 5. Evaluation of surface areas and volumes of revolutions of curves.
- 6. Evaluation of improper integrals using Beta and Gamma functions.
- 7. Partial differentiation, concept of total derivative
- 8. Finding maxima and minima of function of two and three variables.
- 9. Evaluation of multiple integrals and their applications

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Write the matrix representation of a set of linear equations and to analyse the solution of the system of equations
- 2. Find the Eigenvalues and Eigen vectors
- 3. Reduce the quadratic form to canonical form using orthogonal transformations.
- 4. Solve the applications on the mean value theorems.
- 5. Evaluate the improper integrals using Beta and Gamma functions
- 6. Find the extreme values of functions of two variables with/ without constraints.

7. Evaluate the multiple integrals and apply the concept to find areas, volumes

UNIT-I	MATRICES	Classes: 10			
Rank of a matrix by Echelon form and Normal form, Inverse of Non-singular matrices by Gauss-Jordan method, System of linear equations: Solving system of Homogeneous and Non-Homogeneous equations by Gauss elimination method, Gauss Seidel Iteration Method.					
UNIT-II	EIGEN VALUES AND EIGEN VECTORS	Classes:10			

properties, inverse and	nsformation and Orthogonal Transformation: Eigenvalues, Eigenv Diagonalization of a matrix, Cayley-Hamilton Theorem (without power of a matrix by Cayley-Hamilton Theorem, Quadratic form the Forms, Reduction of Quadratic form to canonical forms tion.	t proof), finding ns and Nature of
UNIT-III	CALCULUS	Classes:10
Geometrica Application curves (On	the theorems: Rolle's theorem, Lagrange's Mean value theorem in the theorem is of definite integrals to evaluate surface areas and volumes of the site of the theorem in the theorem is cordinates), Definition of Improper Integral: B and their applications.	Taylor's Series. of revolutions of
UNIT-IV	MULTIVARIABLE CALCULUS (PARTIAL DIFFERENTIATION AND APPLICATIONS)	Classes: 10
derivative,	of Limit and continuity. Partial Differentiation: Euler's T Jacobian, Functional dependence & independence. Applications functions of two variables and three variables using method	s: Maxima and
UNIT-V	MULTIVARIABLE CALCULUS (INTEGRATION)	Classes: 8
(only Cartesi for double ar	f Double Integrals (Cartesian and polar coordinates), change of ord an form), Evaluation of Triple Integrals: Change of variables (Ca ad (Cartesian to Spherical and Cylindrical polar coordinates) for tri Areas (by double integrals) and volumes (by double integrals and	artesian to polar) ple integrals.
TEXT BO	OKS	
	wal, Higher Engineering Mathematics, Khanna Publishers, 36th Ed n and S.R.K. Iyengar, Advanced Engineering Mathematics, Narosa on, 2016.	
	ICE BOOKS	
1. Erv 2006.	vin kreyszig, Advanced Engineering Mathematics, 9 th Edition, Joh	ın Wiley & Sons,
2. G.H	3. Thomas and R.L. Finney, Calculus and Analytic g	eometry,
	ion,Pearson, Reprint,2002.	
	P. Bali and Manish Goyal, A text book of Engineering Math	iematics,
	Publications, Reprint, 2008.K. Dass and Er. Rajnish Verma, Higher Engineering Mathem	natics S
	and CompanyLimited, New Delhi.	lianes, B
	ERENCES	
https://	/www.efunda.com/math/gamma/index.cfm	
2. <u>https://</u>	ocw.mit.edu/resources/#Mathematics	
3. <u>https://</u>	/www.sosmath.com/	
4. <u>https://</u>	/www.mathworld.wolfram.com/	
E -TEXT I	BOOKS	
	/www.e-	
2. <u>bookse</u>	lirectory.com/listing.php?category=4https://www.e-	
	lirectory.com/details.php?ebook=10830	
MOOCS C		
	//swayam.gov.in/	
2. <u>https:</u>	//swayam.gov.in/NPTEL	



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

APPLIED PHYSICS

	I B. 1	ГЕСН -	I SE	MES	TER (R 2	(2)				
Course Cod	e Programme	Hour	s / W	'eek	Credits	Μ	Maximum Marks			
AP102BS	B. Tech	L	Т	Р	С	CIE	SEE	Total		
AF IUZDS	D. Tech	3	1	0	4	40	40 60 10			
 2. Under prince 3. Stude mate 4. Identitecht 5. Stude COURSE OU Upon s 1. Under Quart and a 2. Identit 3. Explore their 4. Appril 5. Under 	erstand the basic prine erstand the underlying ciples of various semi y the fundamental co- prials. tify the importance of niques. y the characteristics of	g mecha conduct ncepts ra f nanosc of lasers of the c d from fur visualize ication of propertie d applic	nism or de elated ale, q and c eourse undar the d of soli devices of c ations	invol vices l to th uantu optica e, the nenta liffere ids. ces in lielec s of N	ved in con de dielectri um confine l fibres. student wi l point of ence betwe science a tric, magn	estruction c, magne ement an ll be abl view by een cond nd engin etic mate	n and wo etic and o d various e to the conc uctor, se eering A erials and	solids. orking energy s fabrications epts of miconductor, pplications. d energy for		
UNIT-I	QUANTUM PHYSI	CS AN	D SO	LIDS	5		C	lasses: 12		
law, Wein's a Germer exper time independ Solids: Symm distribution -	chanics: Introduction t nd Rayleigh-Jean's la iment –Heisenberg un lent Schrodinger wave netry in solids, free el Bloch's theorem -Kro gy bands- classification	w, Planc certainty equatior ectron tl nig-Penr	k's ra princ n - pai heory ney m	diatio ciple - rticle (Dru	on law - ph - Born inte in one dim de & Lore	otoelectr rpretation ensional entz, Son	ric effect n of the v potential nmerfeld)	- Davisson and vave function – box.) - Fermi-Dirac		
	SEMICONDUCTO			VICI	ES		C	lasses: 14		
Intrinsic and semiconducto diode, Zener	extrinsic semicond ors - construction, pro- diode and bipolar ju and solar cells, their s	luctors rinciple inction t	– H of o ransi	all e perat stor (effect - d ion and c (BJT)–LEI	haracter D, PIN (istics of diode, av	P-N Junction valanche photo		
	DIELECTRIC, MA MATERIALS	GNETI	C AN		NERGY		C	lasses: 10		

Dielectric Materials: Basic definitions- types of polarizations (qualitative) - ferroelectric, piezoelectric, and pyroelectric materials – applications – liquid crystal displays (LCD) and crystal oscillators.

Magnetic Materials: Hysteresis - soft and hard magnetic materials magnetostriction, magnetoresistance - applications - bubble memory devices, magnetic field sensors and multiferroics. Energy Materials: Conductivity of liquid and solid electrolytes- superionic conductors - materials and electrolytes for super capacitors - rechargeable ion batteries, solid fuel cells.

UNIT-IV NANOTECHNOLOGY

Classes: 12

Nanoscale, quantum confinement, surface to volume ratio, bottom-up fabrication: sol-gel, precipitation, combustion methods – top-down fabrication: ball milling - physical vapor deposition (PVD) - chemical vapor deposition (CVD) - characterization techniques - XRD, SEM &TEM - applications of nanomaterials.

UNIT-V LASER AND FIBER OPTICS Cla	asses: 14
-----------------------------------	-----------

Lasers: Laser beam characteristics-three quantum processes-Einstein coefficients and their relations- lasing action - pumping methods- ruby laser, He-Ne laser, CO2 laser, Argon ion Laser, Nd:YAG laser- semiconductor laser-applications of laser.

Fiber Optics: Introduction to optical fiber- advantages of optical Fibers - total internal reflectionconstruction of optical fiber - acceptance angle - numerical aperture- classification of optical fiberslosses in optical fiber - optical fiber for communication system - applications.

TEXT BOOKS

- 1. M. N. Avadhanulu, P.G. Kshirsagar & TVS Arun Murthy" A Text book of Engineering Physics" S. Chand Publications, 11th Edition 2019.
- 2. Engineering Physics by Shatendra Sharma and Jyotsna Sharma, Pearson Publication, 2019
- 3. Semiconductor Physics and Devices- Basic Principle Donald A, Neamen, Mc Graw Hill, 4thEdition,2021.
- 4. B.K. Pandey and S. Chaturvedi, Engineering Physics, Cengage Learning, 2ndEdition, 2022.
- 5. Essentials of Nanoscience & Nanotechnology by Narasimha Reddy Katta, Typical Creatives NANO DIGEST, 1st Edition, 2021.

REFERENCE BOOKS

- 1. Dr. K. Venkanna and Dr. P. NageswarRao, Applied Physics, Seven Hills International Publishers, 2021.
- 2. Quantum Physics, H.C. Verma, TBS Publication, 2nd Edition 2012.
- 3. Fundamentals of Physics Halliday, Resnick and Walker, John Wiley & Sons, 11th Edition, 2018.
- 4. Introduction to Solid State Physics, Charles Kittel, Wiley Eastern, 2019.
- 5. Elementary Solid State Physics, S.L. Gupta and V. Kumar, Pragathi Prakashan, 2019.
- 6. A.K. Bhandhopadhya Nano Materials, New Age International, 1stEdition, 2007.
- 7. Energy Materials a Short Introduction to Functional Materials for Energy Conversion and
- Storage Aliaksandr S. Bandarenka, CRC Press Taylor & Francis Group
- 8. Energy Materials, Taylor & Francis Group, 1st Edition, 2022

WEB REFERENCES

- 1. Introductory QuantumMechanics: https://nptel.ac.in/courses/115104096/
- 2. Fundamental concepts of semiconductors:https://nptel.ac.in/courses/115102025/
- 3. SemiconductorOptoelectronics:https://nptel.ac.in/courses/115102103/
- 4. FibreOptics: https://nptel.ac.in/courses/115107095/

E -TEXT BOOKSd43ew

1. library genesis: https://libgen.is/

MOOCS COURSE

- 1. Swayam: https://swayam.gov.in/nd1_noc19_ph13/preview
- 2. A<u>lison: https://alison.com/courses?&category=physics</u>



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) PROGRAMMING FOR PROBLEM SOLVING

I B. TECH - I SEMESTER (R 22)								
Course Code	Programme	Hours / Week			Credits	Maximum Marks		
CS105ES	B. Tech	L	Т	Р	С	CIE	SEE	Tota l
		3	0	0	3	40	60	100

COURSE OBJECTIVES

- 1. To learn the fundamentals of computers.
- 2. To understand the various steps in program development.
- 3. To learn the syntax and semantics of C programming language.
- 4. To learn the usage of structured programming approach in solving problems.

COURSE OUTCOMES

Upon successful completion of the course, the student is able

- 1. To write algorithms and to draw flowcharts for solving problems.
- 2. To convert the algorithms/flowcharts to C programs.
- 3. To code and test a given logic in the C programming language.
- 4. To decompose a problem into functions and to develop modular reusable code.
- 5. To use arrays, pointers, strings and structures to write C programs.

6.Searching and sorting problems.

UNIT-I	INTRODUCTION TO PROGRAMMING	Classes: 16

Compilers, compiling and executing a program.

Representation of Algorithm - Algorithms for finding roots of a quadratic equations, finding minimum and maximum numbers of a given set, finding if a number is prime number Flowchart/Pseudocode with examples, Program design and structured programming.

Introduction to C Programming Language: variables (with data types and space requirements). Syntax and Logical Errors in compilation, object and executable code, Operators, expressions and precedence, Expression evaluation, Storage classes (auto, extern, static and register), type conversion, The main method and command line arguments Bitwise operations: Bitwise AND, OR XOR and NOT operators. **Conditional Branching and Loops**: Writing and evaluation of conditionals and consequent branching with if, if-else, switch-case, ternary operator, goto, Iteration with for, while, do- while loops. **I/O**: Simple input and output with scanf and printf, formatted I/O. Introduction to stdin, stdout and stderr. Command line arguments

UNIT-II

ARRAYS, STRINGS, STRUCTURES AND POINTERS

Classes: 14

Arrays: one and two dimensional arrays, creating, accessing and manipulating elements of arrays Strings: Introduction to strings, handling strings as array of characters, basic string functions available in C (strlen, strcat, strcpy, strstr etc.), arrays of strings

Structures: Defining structures, initializing structures, unions, Array of structures

Pointers: Idea of pointers, Defining pointers, Pointers to Arrays and Structures, Use of Pointers in self- referential structures, usage of self referential structures in linked list (no implementation) Enumeration data type

UNIT-III

PREPROCESSOR AND FILE HANDLING IN C

Classes:10

Preprocessor: Commonly used Preprocessor commands like include, define, undef, if, ifdef, ifndef Files: Text and Binary files, Creating and Reading and writing text and binary files, Appending data to existing files, Writing and reading structures using binary files, Random access using fseek, ftell and rewind functions.

UNIT-IV FUNCTION AND DYNAMIC MEMORY ALLOCATION Classes: 12

Functions: Designing structured programs, Declaring a function, Signature of a function, Parameters and return type of a function, passing parameters to functions, call by value, Passing arrays to functions, passing pointers to functions, idea of call by reference, Some C standard functions and libraries

Recursion: Simple programs, such as Finding Factorial, Fibonacci series etc., Limitations of Recursive functions Dynamic memory allocation: Allocating and freeing memory, Allocating memory for arrays of different data types

UNIT-V	SEARCHING AND SORTING	Classes: 12	

Basic searching in an array of elements (linear and binary search techniques), Basic algorithms to sort array of elements (Bubble, Insertion and Selection sort algorithms), Basic concept of order of complexity through the example programs

TEXT BOOKS

- 1. Jeri R. Hanly and Elliot B.Koffman, Problem solving and Program Design in C 7th Edition, Pearson
- 2. B.A. Forouzan and R.F. Gilberg C Programming and Data Structures, Cengage Learning, (3rd Edition)

REFERENCE BOOKS

- 1. Dr.P.Santosh Kumar Patra, "Programming for Problem Solving in C", Amaravati Publicatoins.
- 2. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India
- 3. E. Balagurusamy, Computer fundamentals and C, 2nd Edition, McGraw-Hill
- 4. Yashavant Kanetkar, Let Us C, 18th Edition, BPB
- 5. R.G. Dromey, How to solve it by Computer, Pearson (16th Impression)
- 6. Programming in C, Stephen G. Kochan, Fourth Edition, Pearson Education.
- 7. Herbert Schildt, C: The Complete Reference, Mc Graw Hill, 4th Edition
- 8. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill

WEB REFERENCES

- 1. https://www.tutorialspoint.com/cprogramming/
- 2. https://www.tutorialspoint.com/cplusplus/
- 3. https://www.cprogramming.com/tutorial/c-tutorial.html

E-TEXT BOOKS

- 1. https://fresh2refresh.com/c-programming/
- 2. https://beginnersbook.com/2014/01/c-tutorial-for-beginners-with-examples/
- 3. https://www.sanfoundry.com/simple-c-programs/

MOOCS Course

- 1. nptel.ac.in/courses/106105085/4
- 2. https://www.quora.com/Are-IIT-NPTEL-videos-good-to-learn-basic-C-programming



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) ENGINEERING WORKSHOP

I B. TECH- I SEMESTER (R 22)									
Cou	rse Code	Programme	Hou	rs / V	Veek	Credits	Maxim	um Ma	arks
			L	Т	Р	С	CIE	SEE	Total
ME	2107ES	B.Tech	0	1	3	2.5	40	60	100
COU	RSE OBJE	CTIVES				1	1	. ^ (04
To lea	rn								Y
1.	To Study o	f different hand oper	ated p	ower	tools, u	uses and t	their den	nonstrat	tion.
	2. To gain a good basic working knowledge required for the production of various								
	engineering	gproducts.					5		
3.	To provide	e hands on experience	e aboi	ut use	e of diff	ferent en	gineerin	g mater	ials, tools,
	equipmenta	and processes those a	ire coi	nmor	in the	engineer	ing field	•	
4.	-	a right attitude, team			-		-	-	
5.	5. It explains the construction, function, use and application of different working tools,								
	equipmentand machines.								
6. To study commonly used carpentry joints.7. To have practical exposure to various welding and joining processes.									
7.	-	-			-	•			4 1 4 -
8.	prescribedt	d use marking out to	ois, n	and to	oois, me	easuring	equipme	ent and	to work to
	•								
	RSE OUTC								
-		npletion of the course							
1.	Study and p	practice on machine t	tools a	and th	eir ope	rations.			
2.		n manufacturing of co pentry, foundry, hous	-		U	1	trades	includi	ng pluming,
3.		nd apply suitable to rilling, material remo					-	ineering	g processes
4.	Apply basic	c electrical engineeri	ng kn	owled	lge for I	house wi	ring pra	ctice.	
LIST	OF EXPE	RIMENTS							
1. 7	FRADES FO	OR EXERCISES:							
		cises from each trad							
		(T-Lap Joint, Dovetai				Tenon Jo	oint)		
	U (Fit, Dovetail Fit & Se - (Square Tin, Rectan			,	ical Funn	el)		
		Preparation of Green S						Split Pa	attern)
	•	ctice – (Arc Welding			0	0			,
		g – (Parallel & Series		-			e Light))	
	•	y – (Round to Square OR DEMONSTRAT							

2. TRADES FOR DEMONSTRATION & EXPOSURE:

Plumbing, Machine Shop, Metal Cutting (Water Plasma), Power tools in construction and Wood Working

TEX	
	KT BOOKS
1.	Workshop Practice /B. L. Juneja / Cengage
	Workshop Manual / K. Venugopal / Anuradha.
	FERENCE BOOKS
	Work shop Manual - P. Kannaiah/ K.L. Narayana/ Scitech
2.	
	B REFERENCES
	http://freevideolectures.com/Course/3420/Engineering-Drawing
2.	https://www.slideshare.net/search/slideshow?searchfrom=header&q=engineering+drav
2.	ng.
3	https://www.wiziq.com/tutorials/engineering-drawing.
4.	
	graphics.
F_T	TEXT BOOKS
	ttp://rgpv-ed.blogspot.com/2009/09/development-of-surfaces.html
	ttp://www.techdrawingtools.com/12/l1201.htm
	OCS Course
	ttps://nptel.ac.in/course.php
2 <u>h</u>	ttps://swayam.gov.in/explorer
	Enconneo inte
	Martins



UGC AUTONOMOUS

NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

ENGLISH FOR SKILL ENHANCEMENT

I B. TECH - I SEMESTER (R 22)								
Course Code	Programme	Ηοι	Hours / Week Credits		Ma	ximum	n Marks	
		L	Т	Р	С	CIE	SEE	Total
[*] EN104HS	B. Tech	2	0	0	2	40	60	100
Grammar, Rea 2. Develop study 3. Equip students theoretical and COURSE OUTCO Upon successful 1. Understand th 2. Choose approp communicatio 3. Demonstrate t 4. Develop comp 5. Take an active various contex	inguage proficiency of ading and Writing skills skills and communica s to study engineering d practical component DMES completion of the core e importance of vocab priate vocabulary and on. heir understanding of prehension skills from e part in drafting parage	lls. ation a subje s of th urse, oulary sente the ru the k graphs	skills cts m ne syl the st and s nce st ales of nown s, lette	in vari ore eff labus. udent sentend ructur f funct and u ers, ess	ious profes fectively a will be ab ce structur es for their ional gram nknown pa says, abstra	ssional s nd critic ble to: es. r oral an nmar. assages. acts, pré	ituatior ally usi d writte	ns. ng the en
UNIT - I	TOAS	TED	ENG	LISH	[Cla	sses: 9
Context and Cultur Vocabulary: The Acqu form Grammar: Identify Reading: Readin Writing: Senten Punctu Structu	<i>pasted English</i> ' by R. <i>e</i> " published by Orien Concept of Word Fo uaintance with Prefix a Derivatives - Synony ying Common Errors i g and Its Importance- ce Structures -Use of F ation - Techniques for rresand Features of a F graphs in Documents.	nt Bla prmati es an /ms an /n Wri Techi Phrase Writi Paragr	ckSw on -T d Su nd An iting v niques and ing pr	an, Hy The Us ffixes ttonym with Ro s for E Claus ecisely	vderabad. se of Pref from For as eference to ffective Re es in Sente y – Paragra	ixes and eign La o Article eading. ences- In aph Writ	I Suffix nguage s and P nportan ing – T	es to repositions ce of Prope ypes,
UNIT - II		PPRO		D			Cl	asses: 9
	ppro JRD' by Sudha	Mur	thy fr	om "E	nglish: Lo	inguage	, Conte	ext and
-	by Orient BlackSwan ds Often Misspelt - He				onyms an	d Homo	graphs	

Grammar: Identifying Common Errors in Writing with Reference to Noun-	
	pronoun
Agreement and Subject-verb Agreement.	
Reading: Sub-Skills of Reading – Skimming and Scanning – Exercises for	
Writing: Nature and Style of Writing- Defining /Describing People, Obje	ects, Places and
Events – Classifying- Providing Examples or Evidence.	
UNIT - III ONLINE LEARNING	Classes:8
Chapter entitled 'Lessons from Online Learning' by F.Haider Alvi, Deb	orah Hurst et a
from "English: Language, Context and Culture" published by Orient Black	Swan, Hyderabad.
Vocabulary: Words Often Confused - Words from Foreign Languages and the	eir Use in English
Grammar: Identifying Common Errors in Writing with Reference to Mispla	ced Modifiers and
Tenses.	6
Reading: Sub-Skills of Reading - Intensive Reading and Extensive Reading	ng – Exercises for
Practice.	
Writing: Format of a Formal Letter-Writing Formal Letters E.g., Letter of Co	omplaint, Letter of
Requisition, Email Etiquette, Job Application with CV/Resume.) -
UNIT - IV ART AND LITERATURE	Classes: 9
Chapter entitled 'Art and Literature' by Abdul Kalam from "English: Lang	uage, Context
and Culture" published by Orient BlackSwan, Hyderabad.	0 /
Vocabulary: Standard Abbreviations in English	
Grammar: Redundancies and Clichés in Oral and Written Communication.	
Reading: Survey, Question, Read, Recite and Review (SQ3R Method) - Exerci	ses for Practice
Writing: Writing Practices- Essay Writing-Writing Introduction and Conclusion	n -Précis Writing.
UNIT - V GO, KISS THE WORLD	Classes: 9
Chapter entitled 'Go, Kiss the World' by Subroto Bagchi from "English: La	
	nguage, Context
<i>andCulture</i> " published by Orient BlackSwan, Hyderabad. Vocabulary: Technical Vocabulary and their Usage	
Grammar: Common Errors in English (<i>Covering all the other aspects of gra</i>	ımmar which were
notcovered in the previous units)	
Reading: Reading Comprehension-Exercises for Practice	
Writing: Technical Reports- Introduction – Characteristics of a Report – C	ategories of
Reports Formats- Structure of Reports (Manuscript Format) - Typ	-
Writing a Report	
Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M	Iodel
Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are coveredin the syllabus of ELCS Lab Course.	
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. Note: 1. As the syllabus of English given in AICTE Model Curriculum 	n-2018 for B.Tech
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. Note: 1. As the syllabus of English given in AICTE Model Curriculum First Year is Open-ended, besides following the prescribed textbook 	<i>n-2018 for B.Tecl</i> , it is required to
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. Note: 1. As the syllabus of English given in AICTE Model Curriculum 	<i>n-2018 for B.Tecl</i> , it is required to
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. Note: 1. As the syllabus of English given in AICTE Model Curriculum First Year is Open-ended, besides following the prescribed textbook 	<i>n-2018 for B.Tech</i> , it is required to form of handouts
 <u>Note</u>: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. <u>Note</u>: 1. As the syllabus of English given in AICTE <i>Model Curriculum</i> <i>First Year is Open-ended</i>, besides following the prescribed textbook prepare teaching/learning materials by the teachers collectively in the 	<i>n-2018 for B.Tech</i> , it is required to form of handouts
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. Note: 1. As the syllabus of English given in AICTE Model Curriculum First Year is Open-ended, besides following the prescribed textbook prepare teaching/learning materials by the teachers collectively in the based on the needs of the students in their respective college 	<i>n-2018 for B.Tech</i> , it is required to form of handouts ges for effective
 <u>Note</u>: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. <u>Note</u>: 1. As the syllabus of English given in AICTE <i>Model Curriculur</i> <i>First Year is Open-ended</i>, besides following the prescribed textbook prepare teaching/learning materials by the teachers collectively in the based on the needs of the students in their respective colleg teaching/learning in the class. 	<i>n-2018 for B.Tech</i> c, it is required to form of handouts ges for effective e requested to be
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE Note: Listening and Speaking Skills which are given under Unit-6 in AICTE Note: Note: 1. As the syllabus of English given in AICTE Model Curriculum First Year is Open-ended, besides following the prescribed textbook prepare teaching/learning materials by the teachers collectively in the based on the needs of the students in their respective college teaching/learning in the class. Note: 2.Based on the recommendations of NEP2020, teachers are 	<i>n-2018 for B.Tecl</i> c, it is required to form of handouts ges for effective e requested to be
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. Note: 1. As the syllabus of English given in AICTE <i>Model Curriculum</i> <i>First Year is Open-ended</i>, besides following the prescribed textbook prepare teaching/learning materials by the teachers collectively in the based on the needs of the students in their respective colleg teaching/learning in the class. Note: 2.Based on the recommendations of NEP2020, teachers are flexible to adopt Blended Learning in dealing with the course contents 	<i>n-2018 for B.Tech</i> c, it is required to form of handouts ges for effective e requested to be
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. Note: 1. As the syllabus of English given in AICTE <i>Model Curriculum</i> <i>First Year is Open-ended</i>, besides following the prescribed textbook prepare teaching/learning materials by the teachers collectively in the based on the needs of the students in their respective colleg teaching/learning in the class. Note: 2.Based on the recommendations of NEP2020, teachers are flexible to adopt Blended Learning in dealing with the course contents to teach 40 percent of each topic from the syllabus in blended mode. 	<i>n-2018 for B.Tech</i> , it is required to form of handout ges for effective e requested to be .They are advised
 Note: Listening and Speaking Skills which are given under Unit-6 in AICTE M Curriculum are covered in the syllabus of ELCS Lab Course. Note: 1. As the syllabus of English given in AICTE <i>Model Curriculum</i> <i>First Year is Open-ended</i>, besides following the prescribed textbook prepare teaching/learning materials by the teachers collectively in the based on the needs of the students in their respective colleg teaching/learning in the class. Note: 2.Based on the recommendations of NEP2020, teachers are flexible to adopt Blended Learning in dealing with the course contents to teach 40 percent of each topic from the syllabus in blended mode. 	<i>n-2018 for B.Tech</i> , it is required to form of handouts ges for effective e requested to be .They are advised

REFERENCE BOOKS

- Effective Academic Writing by Liss and Davis (OUP) 1.
- 2. Richards, Jack C. (2022) Interchange Series. Introduction, 1,2,3. Cambridge University Press
- 3. Wood, F.T. (2007). Remedial English Grammar. Macmillan.
- 4. Chaudhuri, Santanu Sinha. (2018). Learn English: A Fun Book of Functional Language, Grammar and Vocabulary. (2nd ed.,). Sage Publications India Pvt. Ltd.
- 5. (2019). Technical Communication. Wiley India Pvt. Ltd.
- 6. Vishwamohan, Aysha. (2013). English for Technical Communication for Engineering Students. Mc Graw-Hill Education India Pvt. Ltd.
- 7. Swan, Michael. (2016). Practical English Usage. Oxford University Press. Fourth Edition.

WEB REFERENCES

- 1. Fundamental concepts of semi conductors: https://nptel.ac.in/courses/115102025/
- 2. Semi conductor Optoelectronics: https://nptel.ac.in/courses/115102103/

E-TEXT BOOKS

- 1. http://www.lehman.edu/faculty/kabat/F2019-166168.pdf
- 2. https://www.scribd.com/doc/143091652/ENGINEERING-PHYSICS-LAB-MANUAL

MOOCS COURSE

- Swayam:https://swayam.gov.in/nd1_noc19_ph13/preview 1.
- 2. Alison: https://alison.com/courses?&category=physics

et.



UGC AUTONOMOUS

NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

ELEMENTS OF COMPUTER SCIENCE AND ENGINEERING

I B. TECH- I SEMESTER (R22)									
Course C	Code	Programme	Ηοι	irs /V	Veek	Credits	Ma	ximum I	Marks
CE100	DS	D. Taak	L	Т	Р	С	CIE	SEE	Total
CS106]	LO	B. Tech	0	0	2	1	50	-	50
COURSE C 1. Know 2. Unders 3. Know 4. Unders 5. Unders UNIT-I Basics of a C	UTCOM the worki stand prog the need a stand the s stand Auto	ng principles of functi gram development, the and types of operating significance of network onomous systems, the BASICS OF – Hardware, Softwar	onal u use c syste ks, in applie F A C e, Ge	units of data m, da ternet cation	of a basi a structu tabase s , WWW a of artif PUTER ons of	ic Computers and all ystems. 7 and cyber 7	ter gorithms er security ligence.	y. Cla are - fur	asses: 08 actional units,
Components of CPU, Memory – hierarchy, types of memory, Input and output devices. Software – systems software, application software, packages, frameworks, IDEs. UNIT-II SOFTWARE DEVELOPMENT Classes: 08									
scripting Pro definition, ty	gram Deve pes of data	 waterfall model, Ag elopment – steps in pro a structures TING SYSTEMS AI 	gram	devel	opment,	flowchart	s, algorith	nms, data	structures –
UNIT-III		SI	STE	MS					asses: 08
management	nagement	nctions of operating Systems: Data models	, RDI	BMS,	SQL, I	Database T	ransactio		
UNIT-IV	CON	IPUTER NETWORI SE			LD WII	DE WEB	AND	Cla	asses: 08
networks, veh World Wide social networl	SECURITYConsists: 00Computer Networks: Advantages of computer networks, LAN, WAN, MAN, internet, WiFi, sensor networks, vehicular networks, 5G communication.World Wide Web – Basics, role of HTML, CSS, XML, Tools for web designing, Social media, Online social networks.Security – information security, cyber security, cyber laws								
UNIT-V		OMOUS SYSTEMS	-			ASICS		Classes	s: 08
	•	oT, Robotics, Drones, age and video processi		cial In	telligend	ce – Learn	ing, Gam	e Develo	pment, natural

TEXT BOOKS

1. Invitation to Computer Science, G. Michael Schneider, Macalester College, Judith L. Gersting University of Hawaii, Hilo, Contributing author: Keith Miller University of Illinois, Springfield.

REFERENCE BOOKS

- 1. Fundamentals of Computers, Reema Thareja, Oxford Higher Education, Oxford University Press.
- 2. Introduction to computers, Peter Norton, 8th Edition, Tata McGraw Hill.
- 3. Computer Fundamentals, Anita Goel, Pearson Education India, 2010.
- 4. Elements of computer science, Cengage.

WEB REFERENCES

- 1. https://www.cs.utexas.edu/undergraduate-program/academics/elements-computing
- 2. https://www.degruyter.com/document/doi/10.1515/9780748626458-004/html?lang=en
- 3. https://mitpress.mit.edu/9780262640688/the-elements-of-computing-systems/
- 4. http://182.160.97.198:8080/xmlui/handle/123456789/965

E –TEXT BOOKS

- 1. https://www.pdfdrive.com/computer-science-engineering-books.html
- 2. https://www.ikbooks.com/subject/engineering-computer-science/115
- 3. https://www.degruyter.com/document/doi/10.1515/9780748626458-004/html?lang=en

MOOCS COURSE

- 1. https://www.computersciencezone.org/computer-science-education-free-with-moocs/
- 2. https://www.computerscience.org/resources/online-courses/
- 3. https://www.quora.com/What-are-the-good-MOOCs-in-computer-science
- 4. https://www.coursera.org/browse/computer-science



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) APPLIED PHYSICS LABORATORY

I B. TECH- II SEMESTER (R22)

Course Code	Programme	Hou	rs / V	Veek	Credits	Maxim	Maximum Marks		
A D102DG	D. Tesh	L	Т	Р	С	CIE	SEE	Total	
AP103BS	B. Tech	0	0	3	1.5	40	60	100	

Course Objectives:

The objectives of this course for the student to

- 1. Capable of handling instruments related to the Hall effect and photoelectric effect experiments and their measurements.
- 2. Understand the characteristics of various devices such as PN junction diode, Zener diode, BJT, LED, solar cell, lasers and optical fiber and measurement of energy gap and resistivity of semiconductor materials.
- 3. Able to measure the characteristics of dielectric constant of a given material.
- 4. Study the behaviour of B-H curve of ferromagnetic materials.
- 5. Understanding the method of least squares fitting.

Course Outcomes:

The students will be able to:

- 1. Know the determination of the Planck's constant using Photo electric effect and identify the material whether it is n-type or p-type by Hall experiment.
- 2. Appreciate quantum physics in semiconductor devices and optoelectronics.
- 3. Gain the knowledge of applications of dielectric constant.
- 4. Understand the variation of magnetic field and behaviour of hysteresis curve.
- 5. Carried out data analysis.

LIST OF EXPERIMENTS

Note: Any 8 experiments are to be performed

- 1. Determination of work function and Planck's constant using photoelectric effect.
- 2. Determination of Hall co-efficient and carrier concentration of a given semiconductor.
- 3. Characteristics of series and parallel LCR circuits.
- 4. V-I characteristics of a p-n junction diode and Zener diode
- 5. Input and output characteristics of BJT (CE, CB & CC configurations)
- 6. (a) V-I and L-I characteristics of light emitting diode (LED)
- b) V-I Characteristics of solar cell
- 7. Determination of Energy gap of a semiconductor.
- 8. Determination of the resistivity of semiconductor by two probe method.
- 9. Study B-H curve of a magnetic material.
- 10. Determination of dielectric constant of a given material
- 11. a) Determination of the beam divergence of the given LASER beam
- b) Determination of Acceptance Angle and Numerical Apertureof an optical fiber.

12. Understanding the method of least squares – torsional pendulum as an example.

TEXT BOOKS

1. P.K.Palani swamy, Engineering Physics, SciTech Publications.

REFERENCE BOOKS

1. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.

WEB REFERENCES

- 1. Introductory QuantumMechanics: https://nptel.ac.in/courses/115104096/
- 2. Fundamental concepts of semiconductors:https://nptel.ac.in/courses/115102025/
- 3. SemiconductorOptoelectronics:https://nptel.ac.in/courses/115102103/
- 4. FibreOptics: https://nptel.ac.in/courses/115106095/

E – TEXT BOOK

library genesis: https://libgen.is/ 1.

MOOCS COURSE

- Swayam: https://swayam.gov.in/nd1_noc19_ph13/preview 1.
- Ge. Marin's Engenne 2. Alison :https://alison.com/courses?&Programme=physics

UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

PROGRAMMING FOR PROBLEM SOLVING LABORATORY

I B. TECH- I SEMESTER (R22)								
Course Code	Programme	Hou	rs / V	Veek	Credits	Ma	ximum	Marks
		L	Т	Р	С	CIE	SEE	Total
CS107ES	B. Tech	0	0	2	1	40	60	100
 2. To analyze the 3. To develop prolike operators 4. To develop more functions, arr 5. To Write prog 6. To create, read COURSE OUTCON 1. formulate the atagenetic end to a second the second to a second to	an IDE to create, ed e various steps in pro- ograms to solve bas s, control statements odular, reusable and ays etc. rams using the Dyn l from and write to to MES: The candida algorithms for simp algorithms for simp algorithms to a wo errors as reported b orrect logical errors manipulate data wit f different types d write to and from e code with function MENTS program that prints to t, bitwise and/or/no program that conver the values from stand	lit, con ogram ic pro s etc. I reada amic text an text an te is o le pro orking by the encou h arra simp the res t, etc. ts one dard in x and ompou s award d class ndard i plicatio	mpile a deve blem able C Mem ad bin expec blem and c comp intere ys, st le tex hat th sults c). Rea given nput. min f und in ded for , 60% nput. 5 and	e, run a elopm s by u C Prog ory A hary fi ted to s correc bilers ed dur rings t and hey ca of all th ad requ n data f all th ad requ n data	and debug ent. inderstand grams usin llocation of be able to t program ing execut and struct binary file n be reuse the operato uired operato uired operato uired operato uired operato a given nu = 3, the o	g progra ing bas ing the co concept to: tion ures es ed rs availa and valu other us mbers. intage of class, > inber an utput sh	ic conce oncepts able in C ues from ing auto marks, v = 70% = nd the nu ould be:	like like (including standard conversion where mark

Expression Evaluation:

- a. A building has 10 floors with a floor height of 3 meters each. A ball is dropped from the top of the building. Find the time taken by the ball to reach each floor. (Use the formula $s = ut+(1/2)at^2$ where u and a are the initial velocity in m/sec (= 0) and acceleration in m/sec^2 (= 9.8 m/s^2)).
- b. Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators +,-,*, /, % and use Switch Statement)
- c. Write a program that finds if a given number is a prime number
- d. Write a C program to find the sum of individual digits of a positive integer and test given number is palindrome.
- e. A Fibonacci sequence is defined as follows: the first and second terms in the sequence are 0 and 1. Subsequent terms are found by adding the preceding two terms in the sequence. Write a C program to generate the first n terms of the sequence.
- f. Write a C program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.
- g. Write a C program to find the roots of a Quadratic equation.
- h. Write a C program to calculate the following, where x is a fractional value.
- i. 1-x/2 +x^2/4-x^3/6
- j. Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression: $1+x+x^2+x^3+...+x^n$. For example: if n is 3 and x is 5, then the program computes 1+5+25+125.

Arrays, Pointers and Functions:

- a. Write a C program to find the minimum, maximum and average in an array of integers.
- b. Write a function to compute mean, variance, Standard Deviation, sorting of n elements in a single dimension array.
- c. Write a C program that uses functions to perform the following:
- d. Addition of Two Matrices
- e. Multiplication of Two Matrices
- f. Transpose of a matrix with memory dynamically allocated for the new matrix as row and column counts may not be the same.
- g. Write C programs that use both recursive and non-recursive functions
- h. To find the factorial of a given integer.
- i. To find the GCD (greatest common divisor) of two given integers.
- j. To find x^n
- k. Write a program for reading elements using a pointer into an array and display the values using the array.
- I. Write a program for display values reverse order from an array using a pointer.
- m. Write a program through a pointer variable to sum of n elements from an array.

Files:

- a. Write a C program to display the contents of a file to standard output device.
- b. Write a C program which copies one file to another, replacing all lowercase characters with their uppercase equivalents.
- c. Write a C program to count the number of times a character occurs in a text file. The file name and the character are supplied as command line arguments.
- d. Write a C program that does the following:
 - It should first create a binary file and store 10 integers, where the file name and 10 values are given in the command line. (hint: convert the strings using atoi function)
 - Now the program asks for an index and a value from the user and the value at that index should be changed to the new value in the file. (hint: use fseek function)
 - The program should then read all 10 values and print them back.
- e. Write a C program to merge two files into a third file (i.e., the contents of the first file

	owed by those of the second are put in the third file).
Strings:	to a C measurem to consumpt a Domain summarial sources from Lto L to its designed
	te a C program to convert a Roman numeral ranging from I to L to its decimal ivalent.
-	te a C program that converts a number ranging from 1 to 50 to Roman equivalent
	te a C program that uses functions to perform the following operations:
	insert a sub-string into a given main string from a given position.
	delete n Characters from a given position in a given string.
f. Wri	te a C program to determine if the given string is a palindrome or not (Spelled same in
	n directions with or without a meaning like madam, civic, noon, abcba, etc.)
-	te a C program that displays the position of a character ch in the string S or -1 if S
	sn't contain ch.
	te a C program to count the lines, words and characters in a given text.
Miscellane	te a menu driven C program that allows a user to enter n numbers and then choose
betw to b	ween finding the smallest, largest, sum, or average. The menu and all the choices are be functions. Use a switch statement to determine what action to take. Display an or message if an invalid choice is entered.
b. Writ	te a C program to construct a pyramid of numbers as follows:
U. WIII	te a C program to construct a pyramid of numbers as follows:
	12 * * 23 22 * *
	1 2 ** 2 3 2 2 ** 1 2 3 *** 4 5 6 3 3 3 ***
	4444 **
	*
Sorting and	d Searching:
	e a C program that uses non recursive function to search for a Key value in a given list
	tegers using linear search method.
	e a C program that uses non recursive function to search for a Key value in a given
	ed list of integers using binary search method.
	e a C program that implements the Bubble sort method to sort a given list of integers in
	nding order.
d. write order	e a C program that sorts the given array of integers using selection sort in descending
	e a C program that sorts the given array of integers using insertion sort in ascending
order	
	e a C program that sorts a given array of names.
TEXT BC	
1 Jeri R	. Hanly and Elliot B.Koffman, Problem solving and Program Design in C 7th Edition,
Pearso	
	Forouzan and R.F. Gilberg C Programming and Data Structures, Cengage Learning,
(3rd E	Edition)
	NCE BOOKS
	W. Kernighan and Dennis M. Ritchie, The C Programming Language, PHI.
	lagurusamy, Computer fundamentals and C, 2nd Edition, McGraw-Hill.
	avant Kanetkar, Let Us C, 18th Edition, BPB.
	Dromey, How to solve it by Computer, Pearson (16th Impression).
0	amming in C, Stephen G. Kochan, Fourth Edition, Pearson Education.
	ert Schildt, C: The Complete Reference, Mc Graw Hill, 4th Edition. A Gottfried, Schaum's Outline of Programming with C, McGraw-Hill
	FERENCES
	FERENCED

- 1. CodeLite: https://codelite.org/ Code:Blocks: http://www.codeblocks.org/
- 2. DevCpp : http://www.bloodshed.net/devcpp.html Eclipse: http://www.eclipse.org

E-TEXT BOOKS

- 1. https://fresh2refresh.com/c-programming/
- 2. https://beginnersbook.com/2014/01/c-tutorial-for-beginners-with-examples/
- 3. https://www.sanfoundry.com/simple-c-programs/

MOOCS Course

- poramine colleges col



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF COMPUTR SCIENCE AND ENGINEERING

ENGLISH LANGUAGE AND COMMUNICATION SKILLS LABORATORY

I B. TECH- II SEMESTER (R22)								
Course Code	Programme	Hours/Week			Credits	Maximum Marks		
EN105HS	B. Tech	L	Т	Р	С	CIE	SEE	Total
	D. Itth	0	0	2	1	40	60	100

COURSE OBJECTIVES

- 1. To facilitate computer-assisted multi-media instruction enabling individualized and independent language learning.
- 2. To sensitize the students to the nuances of English speech sounds, word accent, intonation and rhythm.
- 3. To bring about a consistent accent and intelligibility in students' pronunciation of English by providing an opportunity for practice in speaking
- 4. To improve the fluency of students in spoken English and neutralize the impact of dialects.
- 5. To train students to use language appropriately for public speaking, group discussions and interviews.

COURSE OUTCOMES: Students will be able to:

- 1. Understand the nuances of English language through audio- visual experience and group activities
- 2. Neutralise their accent for intelligibility
- 3. Speak with clarity and confidence which in turn enhances their employability skills

LIST OF EXPERIMENTS

Syllabus: English Language and Communication Skills Lab (ELCS) shall have two parts:

a. Computer Assisted Language Learning (CALL) Lab

b. Interactive Communication Skills (ICS) Lab

Listening Skills:

Objectives

- 1. To enable students develop their listening skills so that they may appreciate the role in the LSRW skills approach to language and improve their pronunciation
- 2. To equip students with necessary training in listening, so that they can comprehend the speech of people of different backgrounds and regions.

Students should be given practice in listening to the sounds of the language, to be able to recognize them and find the distinction between different sounds, to be able to mark stress and

recognize and use the right intonation in sentences.

- Listening for general content
- Listening to fill up information
- Intensive listening
- Listening for specific information

Speaking Skills:

Objectives

- 1. To involve students in speaking activities in various contexts
- 2. To enable students express themselves fluently and appropriately in social and professional contexts
- Oral practice
- Describing objects/situations/people
- Role play Individual/Group activities
- Just A Minute (JAM) Sessions

following course content is prescribed for the English Language and Communication Skills Lab

LIST OF EXPERIMENTS

Exercise – I

CALL Lab:

Understand: Listening Skill- Its importance – Purpose- Process- Types- Barriers- Effective Listening. Practice: Introduction to Phonetics – Speech Sounds – Vowels and Consonants – Minimal Pairs- Consonant Clusters- Past Tense Marker and Plural Marker- Testing Exercises

ICS Lab:

Understand: Spoken vs. Written language- Formal and Informal English. Practice: Ice-Breaking Activity and JAM Session- Situational Dialogues – Greetings – Taking Leave – Introducing Oneself and Others.

Exercise – II

CALL Lab:

Understand: Structure of Syllables – Word Stress– Weak Forms and Strong Forms – Stress pattern in sentences – Intonation.

Practice: Basic Rules of Word Accent - Stress Shift - Weak Forms and Strong Forms- Stress pattern in sentences – Intonation - Testing Exercises

ICS Lab:

Understand: Features of Good Conversation - Strategies for Effective Communication.

Practice: Situational Dialogues – Role Play- Expressions in Various Situations –Making Requests and Seeking Permissions - Telephone Etiquette.

Exercise - III

CALL Lab:

Understand: Errors in Pronunciation-Neutralising Mother Tongue Interference (MTI).

Practice: Common Indian Variants in Pronunciation - Differences between British and American

Pronunciation - Testing Exercises ICS Lab: Understand: Descriptions- Narrations- Giving

Directions and Guidelines – Blog Writing Practice:

Giving Instructions – Seeking Clarifications – Asking for and Giving Directions – Thanking and Responding – Agreeing and Disagreeing – Seeking and Giving Advice – Making Suggestions.

Exercise – IV

CALL Lab:

Understand: Listening for General Details.

Practice: Listening Comprehension Tests - Testing Exercises

ICS Lab:

Understand: Public Speaking – Exposure to Structured Talks - Non-verbal Communication-Presentation Skills.

Practice: Making a Short Speech – Extempore- Making a Presentation.

Exercise – V

CALL Lab:

Understand: Listening for Specific Details.

Practice: Listening Comprehension Tests -Testing Exercises

ICS Lab:

Understand: Group Discussion

Practice: Group Discussion

Minimum Requirement of infrastructural facilities for ELCS Lab:

1. Computer Assisted Language Learning (CALL) Lab:

The Computer Assisted Language Learning Lab has to accommodate 40 students with 40 systems, with one Master Console, LAN facility and English language learning software for self- study by students.

System Requirement (Hardware component):

Computer network with LAN facility (minimum 40 systems with multimedia) with the following specifications:

- i) Computers with Suitable Configuration
- ii) High Fidelity Headphones
- 2. Interactive Communication Skills (ICS) Lab :

The Interactive Communication Skills Lab: A Spacious room with movable chairs and audiovisual aids with a Public Address System, a T. V. or LCD, a digital stereo –audio & video system and camcorder etc.

Source of Material (Master Copy):

• Exercises in Spoken English. Part 1,2,3. CIEFL and Oxford University Press

Note: Teachers are requested to make use of the master copy and get it tailor-made to suit the contents of the syllabus.

Suggested Software:

• Cambridge Advanced Learners' English Dictionary with CD.

- Grammar Made Easy by Darling Kindersley.
- Punctuation Made Easy by Darling Kindersley.
- Oxford Advanced Learner's Compass, 10th Edition.
- English in Mind (Series 1-4), Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge.
- English Pronunciation in Use (Elementary, Intermediate, Advanced) Cambridge University Press.
- English Vocabulary in Use (Elementary, Intermediate, Advanced) Cambridge University Press.
- TOEFL & GRE (KAPLAN, AARCO & BARRONS, USA, Cracking GRE by CLIFFS).
- Digital All
- Orell Digital Language Lab (Licensed Version)

TEXT BOOKS

1. Exercises in Spoken English. Parts I – III. EFLU, Hyderabad. Oxford University Press.

2. English Language and Communication Skills Lab Manual, Spectrum Publications, 1st Edition, 2020.

REFERENCE BOOKS

- 1. English Language Communication Skills Lab Manual cum Workbook. Cengage Learning India Pvt. Ltd.
- 2. Shobha, KN & Rayen, J. Lourdes. (2019). Communicative English A workbook. Cambridge University Press.
- 3. Kumar, Sanjay & Lata, Pushp. (2019). Communication Skills: A Workbook. Oxford University Press.
- 4. Board of Editors. (2016). ELCS Lab Manual: A Workbook for CALL and ICS Lab Activities. Orient Black Swan Pvt. Ltd.
- 5. Mishra, Veerendra et al. (2020). English Language Skills: A Practical Approach. Cambridge University Press.

WEB REFERENCES

- 1. https://www.asha.org/PRPSpecificTopic.aspx?folderid=8589935321§ion=References
- Argyle, Michael F., Alkema, Florisse, & Gilmour, Robin. "The communication of friendly and hostile attitudes: Verbal and nonverbal signals." European Journal of Social Psychology, 1, 385-402:1971
- 3. Blumer, Herbert. Symbolic interaction: Perspective and method. Engle wood Cliffs; NJ: Prentice Hall.1969

E -TEXT BOOKS

- 1. Mc corry Laurie Kelly Mc Corry Jeff Mason, Communication Skills for the
- 2. Healthcare Professional, 1st edition, ISBN:1582558140, ISBN-13:9781582558141
- 3. Robert E Owens, Jr, Language Development, 9th edition, ISBN:0133810364, 9780133810363

MOOCS COURSES

- 1. https://www.coursera.org/specializations/improve-english
- 2. https://www.edx.org/professional-certificate/upvalenciax-upper-intermediate-english



UGC Autonomous Dhulapally, Secunderabad-500 100 NBA & NAAC A+ Accredited



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

ENVIRONMENTAL SCIENCE

Course											
Course	Code	Category	Ho	urs /	Week	Credits	Ma	ximum	kimum Marks		
*CU100	MC	D. Taab	L	Т	Р	С	CIE	SEE	Total		
*CH109	MC	B. Tech	3	0	40	60	100				
 Under Under Under Under Under Upon success Based develo 	rstanding rstanding OUTCON sful comp on this op techno	the importance of ecc the impacts of develo the environmental po	pmen licies he stu ering of ecc	tal ac and r dent gradu plogic	etivities regulation is able to tate with cal prin	and mitigons to 11 unders ciples an	gation m	valuate	/		
UNIT-I		(STEMS	stania		evelopi			Clas	ses:10		
over utilizat problems. M using minera energy needs	NATUI n Of Restion of st ineral resource al resource	RAL RESOURCES sources: Living and urface and ground v sources: use and ex ces, Land resources ble and non-renewab	Non- water, ploita s: Fo	floc tion, rest	ods and enviror resourc	l drough nmental e es, Ener	ts, Dam effects o gy reso	ources: as: bend f extracources:	efits and cting and growing		
case studies.	BIOD	IVERSITY AND B	ΙΟΤΙ	C R	ESOUI	RCES		Clas	ses:10		
		on, genetic, species	ethica	-	•	•			•		
mega diversi loss, poachin	ty nation g of wild tion. Nat	ductive use, social, o , Hot spots of biodiv life, man-wildlife con ional Biodiversity act	flicts;	cons	eld visit servatio	t. Threats n of biod	to biodiversity:	liversity	v: habita		
mega diversi loss, poachin	ty nation g of wild tion. Nat ENVI	, Hot spots of biodivite, man-wildlife con	flicts;	cons	eld visit servatio	t. Threats n of biod	to biodiversity:	liversity In- Situ	v: habita		

Overview of air pollution control technologies, Concepts of bioremediation. **Global Environmental Issues and Global Efforts:** Climate change and impacts on human environment. Ozone depletion and Ozone depleting substances (ODS). Deforestation and desertification. International conventions / Protocols: Earth summit, Kyoto protocol, and Montréal Protocol. NAPCC-GoI Initiatives.

UNIT-V ENVIRONMENTAL POLICY, LEGISLATION & EIA Classes: 10

Environmental Protection act, Legal aspects Air Act- 1981, Water Act, Forest Act, Wild life Act, Municipal solid waste management and handling rules, biomedical waste management and handling rules, hazardous waste management and handling rules. EIA: EIA structure, methods of baseline data acquisition. Overview on Impacts of air, water, biological and Socio-economical aspects. Strategies for risk assessment, Concepts of Environmental Management Plan (EMP). **Towards Sustainable Future:** Concept of Sustainable Development Goals, Population and its explosion, Crazy Consumerism, Environmental Education, Urban Sprawl, Human health, Environmental Ethics, Concept of Green Building, Ecological Foot Print, Life Cycle assessment (LCA), Low carbon life style.

- **TEXT BOOKS**
- 1. Textbook of Environmental Studies for Undergraduate Courses by Erach Bharucha for University Grants Commission.
- 2. Environmental Studies by R. Rajagopalan, Oxford University Press.

REFERENCE BOOKS

- 1. Environmental Science: towards a sustainable future by Richard T. Wright. 2008 PHL Learning Private Ltd. New Delhi.
- 2. Environmental Engineering and science by Gilbert M. Masters and Wendell P. Ela. 2008 PHILearning Pvt. Ltd.
- 3. Environmental Science by Daniel B. Botkin & Edward A. Keller, Wiley INDIA edition.
- 4. Environmental Studies by Anubha Kaushik, 4th Edition, New age international publishers.
- 5. Text book of Environmental Science and Technology Dr. M. Anji Reddy 2007, BS Publications.
- 6. Introduction to Environmental Science by Y. Anjaneyulu, BS. Publications.

WEB REFERENCES

- 1. <u>https://education.nationalgeographic.org/resource/ecosystem</u>
- 2. https://byjus.com/chemistry/natural-resources-pdf/

E-TEXTBOOKS

- 1. <u>https://www.pdfdrive.com/biodiversity-inventories-in-high-gear-dna-barcoding-facilitates-a-rapid-biotic-survey-of-a-temperate-d149274581.html</u>
- 2. https://www.pdfdrive.com/pollution-causes-effects-and-control-e159560577.html

MOOCS COURSE

- 1. https://nptel.ac.in/courses/120108004
- 2. https://archive.nptel.ac.in/content/storage2/courses/122102006/mod1/Overview%20of%2
- <u>0ecology.htm</u>



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

I B. TECH- II SEMESTER (R22)								
Course Code	Programme	Hours / Week		Credits	Maximum Marks			
MADDIDS	D. Taab	L	Т	Р	С	CIE	SEE	Total
MA201BS	B. Tech	3	1	0	4	40	60	100

COURSE OBJECTIVES: To learn

- 1. Methods of solving the differential equations of first and higher order.
- 2. Concept, properties of Laplace transforms
- 3. Solving ordinary differential equations using Laplace transforms techniques.
- 4. The physical quantities involved in engineering field related to vector valued functions
- 5. The basic properties of vector valued functions and their applications to line, surface and volume integrals

COURSE OUTCOMES:

After learning the contents of this paper the student must be able to

- 1. Identify whether the given differential equation of first order is exact or not
- 2. Solve higher differential equation and apply the concept of differential equation to real world problems.
- 3. Use the Laplace transforms techniques for solving ODE's.
- 4. Evaluate the line, surface and volume integrals and converting them from one to another

UNIT-I	FIRST ORDER ODE	Classes: 08
1		

Exact differential equations, Equations reducible to exact differential equations, linear and Bernoulli's equations, Orthogonal Trajectories (only in Cartesian Coordinates). Applications: Newton's law of cooling, Law of natural growth and decay.

UNIT-II ORDINARY DIFFERENTIAL EQUATIONS OF Classes: 10 HIGHER ORDER

Second order linear differential equations with constant coefficients: Non-Homogeneous terms of the type e^{ax} , sin a, cos ax, polynomials in x, $e^{ax}V(x)$ and x V(x), method of variation of parameters, Equations reducible to linear ODE with constant coefficients: Legendre's equation, Cauchy-Euler equation. Applications: Electric Circuits.

UNIT-III	LAPLACE TRANSFORMS	Classes:10
----------	--------------------	------------

Laplace Transforms: Laplace Transform of standard functions, First shifting theorem, Second shifting theorem, Unit step function, Dirac delta function, Laplace transforms of functions when they are multiplied and divided by 't', Laplace transforms of derivatives and integrals of function, Evaluation of integrals by Laplace transforms, Laplace transform of periodic functions, Inverse Laplace transform by different methods, convolution theorem (without proof). Applications:

solving Initial value problems by Laplace Transform method.

UNIT-IV VECTOR DIFFERENTIATION Classes: 10

Vector point functions and scalar point functions, Gradient, Divergence and Curl, Directional derivatives, Tangent plane and normal line, Vector Identities, Scalar potential functions, Solenoidal and Irrotational vectors.

UNIT-V VECTOR INTEGRATION

Classes: 10

Line, Surface and Volume Integrals, Theorems of Green, Gauss and Stokes (without proofs) and their applications.

TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36th Edition, 2010
- 2. R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematics, Narosa Publications, 5th Edition, 2016.

REFERENCE BOOKS

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearson, Reprint, 2002.
- 3. H. K. Dass and Er. Rajnish Verma, Higher Engineering Mathematics, S Chand and Company Limited, New Delhi.
- 4. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.

WEB REFERENCES

- 1. <u>https://www.efunda.com/math/gamma/index.cfm</u>
- 2. <u>https://ocw.mit.edu/resources/#Mathematics</u>
- 3. https://www.sosmath.com/
- 4. https://www.mathworld.wolfram.com/

E -TEXT BOOKS

- 1. <u>https://www.e-booksdirectory.com/listing.php?Programme=4</u>
- 2. https://www.e-booksdirectory.com/details.php?ebook=10840

MOOCS COURSE

- 1. https://swayam.gov.in/
- 2. <u>https://swayam.gov.in/NPTEL</u>



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

ENGINEERING CHEMISTRY

I D. IECH-I SEMIESIEK (K22)									
Course Code Programme Hours / Week Credits Maximum Marks								Marks	
CH202BS	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		3	1	0	4	40	60	100	

COURSE OBJECTIVES

To learn

- 1. To bring adaptability to new developments in Engineering Chemistry and to acquire the skills required to become a perfect engineer.
- 2. To include the importance of water in industrial usage, fundamental aspects of battery chemistry, significance of corrosion it's control to protect the structures.
- 3. To imbibe the basic concepts of petroleum and its products.
- 4. To acquire required knowledge about engineering materials like cement, smart materials and Lubricants.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Students will acquire the basic knowledge of electrochemical procedures related to corrosion and its control.
- 2. The students are able to understand the basic properties of water and its usage in domestic and industrial purposes.
- 3. They can learn the fundamentals and general properties of polymers and other engineering materials.
- 4. They can predict potential applications of chemistry and practical utility in order to become good engineers and entrepreneurs.
- UNIT-IWATER AND ITS TREATMENTClasses: 08

Introduction to hardness of water – Estimation of hardness of water by complexometric method and related numerical problems. Potable water and its specifications - Steps involved in the treatment of potable water - Disinfection of potable water by chlorination and break - point chlorination. Defluoridation - Determination of F- ion by ion- selective electrode method.

Boiler troubles: Sludges, Scales and Caustic embrittlement. Internal treatment of Boiler feed water - Calgon conditioning - Phosphate conditioning - Colloidal conditioning, External treatment methods - Softening of water by ion- exchange processes. Desalination of water – Reverse osmosis.

UNIT-II BATTERY CHEMISTRY & CORROSION

Classes: 08

Introduction - Classification of batteries- primary, secondary and reserve batteries with examples. Basic requirements for commercial batteries. Construction, working and applications of: Zn-air and Lithium ion battery, Applications of Li-ion battery to electrical vehicles. Fuel Cells- Differences between battery and a fuel cell, Construction and applications of Methanol Oxygen fuel cell and Solid oxide fuel cell. Solar cells - Introduction and applications of Solar cells.

Corrosion: Causes and effects of corrosion – theories of chemical and electrochemical corrosion – mechanism of electrochemical corrosion, Types of corrosion: Galvanic, water-line and pitting corrosion. Factors affecting rate of corrosion, Corrosion control methods- Cathodic protection – Sacrificial anode and impressed current methods.

UNIT-III POLYMERIC MATERIALS

Definition – Classification of polymers with examples – T	Ypes of polymerization – addition (free									
radical addition) and condensation polymerization with ex	amples – Nylon 6:6, Terylene Plastics:									
Definition and characteristics- thermoplastic and thermosetting plastics, Preparation, Properties and										
engineering applications of PVC and Bakelite, Teflon, Fiber reinforced plastics (FRP). Rubbers:										
Natural rubber and its vulcanization.										
Elastomers: Characteristics -preparation - properties and ap	plications of Buna-S, Butyl and Thiokol									
rubber.										
Conducting polymers: Characteristics and Classification wit	h examples-mechanism of conduction in									
trans-polyacetylene and applications of conducting polymers	•									
Biodegradable polymers: Concept and advantages - Polylac	tic acid and poly vinyl alcohol and their									
applications.										
UNIT-IV ENERGY SOURCES	Classes: 08									
Introduction, Calorific value of fuel – HCV, LCV- Dulongs	formula. Classification- solid fuels: coal -									
analysis of coal – proximate and ultimate analysis and their s	significance. Liquid fuels – petroleum and									
its refining, cracking types - moving bed catalytic crackin	g. Knocking – octane and cetane rating,									
synthetic petrol - Fischer-Tropsch's process; Gaseous fuels										
LPG and CNG, Biodiesel – Transesterification, advantages.										
UNIT-V ENGINEERING MATERIALS	Classes: 08									
Cement: Portland cement, its composition, setting and harder	ning.									
Smart materials and their engineering applications	g.									
Shape memory materials- Poly L- Lactic acid. Thermoresp	oonse materials- Polyacryl amides, Poly									
vinyl amides										
Lubricants: Classification of lubricants with examples-	characteristics of a good lubricants -									
mechanism of lubrication (thick film, thin film and extre										
viscosity, cloud point, pour point, flash point and fire point.	Fickerie, Fickeries of restoration									
TEXT BOOKS										
1. Engineering Chemistry by P.C. Jain and M. Jain, Dhan	patrai Publishing Company, 2010									
2. Engineering Chemistry by Rama Devi, Venkata Ram										
2016	land Ready and Rain, Congage rearining,									
3. A text book of Engineering Chemistry by M. Thirt	umala Chary, E. Laxminarayana and K.									
Shashikala, Pearson Publications, 2021.										
4. Textbook of Engineering Chemistry by Jaya Shree Anire	eddy. Wiley Publications									
REFERENCE BOOKS										
1. Engineering Chemistry by Shikha Agarwal, Cambridge	University Press Delhi (2015)									
 Engineering Chemistry by Shakhi Algarwa, Cambridge Engineering Chemistry by Shakhi Chawla, Dhanpatrai a 										
	and company (1) Etd. Denn (2011)									
WEB REFERENCES	- 11									
1. Chemistry: foundations and applications. J. J. Lagowski,	, editor in chief. New York, Macmillan									
Reference USA, c2004. 4v										
2. Polymer data handbook. Edited by James E. Mark. 2nd e	ed. Oxford, New York, Oxford University									
Press, 2009										
3. https://www.wyzant.com/resources/lessons/science/chem										
4. <u>http://www.chem1.com/acad/webtext/virtualtextbook.htm</u>	<u>ml</u>									
E -TEXT BOOKS										
 Krishnamurthy, N., Vallinayagam, P., Madhavan, 9789389346005, eBook ISBN: 9789389346012, Edition 										
2. Vijayasarathy, P. R., Engineering Chemistry, Print Be ISBN : 9789387472785, Edition : Third Edition	ook ISBN : 9789387472778, eBook									
MOOCS COURSE										
1. https://onlinecourses-archive.nptel.ac.in										
2. https://www.mooc-list.com/tags/chemistry										

UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

COMPUTER AIDED ENGINEERING GRAPHICS

I B. TECH- I SEMESTER (R22)										
Course C	ode	Programme	Ηοι	irs /	Week	Credits	Ma	ximum	Marks	
ME208	FS	B. Tech	L	Т	Р	P C O		SEE	Total	
WIE200	LO	B. Tech	1	0	4	3	40	60	100	
COURSE OBJECTIVES:										
	1. To develop the ability of visualization of different objects through technical drawings									
	2. To acquire computer drafting skill for communication of concepts, ideas in the design of engineering products									
U	01	MES: At the end o	f the	cour	se, the	student	will be a	able to:		
		r aided drafting too								
	-	nd different types of								
3. Apprec	iate the	need of Sectional vi	iews o	of sol	ids and	l Develop	ment of	surfaces	s of solids	
4. Read an	nd interp	pret engineering dra	wings	5	0					
5. Conver	sion of o	orthographic project	tion in	nto is	ometri	c view an	d vice v	ersa mai	nually and by	
using c	omputer	aided drafting			× *					
UNIT-I INTRODUCTION TO ENGINEERING GRAPHICS Classes: 08										
Introduction to Engineering Graphics: Principles of Engineering Graphics and their Significance, Scales – Plain & Diagonal, Conic Sections including the Rectangular Hyperbola – General method only. Cycloid, Epicycloid and Hypocycloid, Introduction to Computer aided drafting – views, commands and conics.										
		GRAPHIC PROJ	ECTI	ONS	5			C	lasses: 08	
Orthographic Projections: Principles of Orthographic Projections – Conventions – Projections of Points and Lines, Projections of Plane regular geometric figures. Auxiliary Planes. Computer aided orthographic projections – points, lines and planes										
UNIT-III	UNIT-III PROJECTIONS OF REGULAR SOLIDS Classes: 08							lasses: 08		
Projections of Regular Solids – Auxiliary Views - Sections or Sectional views of Right Regular Solids – Prism, Cylinder, Pyramid, Cone – Auxiliary views, Computer aided projections of solids – sectional views										
	DEVELOPMENT OF SURFACES OF RIGHT Classes: 08 REGULAR SOLIDS									
-		urfaces of Right I faces using computer	0			- Prism,	Cylinde	r, Pyran	nid and Cone,	
UNIT-V	ISOMETRIC PROJECTIONS Classes: 08								lasses: 08	



Isometric Projections: Principles of Isometric Projection – Isometric Scale – Isometric Views – Conventions – Isometric Views of Lines, Plane Figures, Simple and Compound Solids – Isometric Projection of objects having non- isometric lines. Isometric Projection of Spherical Parts. Conversion of Isometric Views to Orthographic Views and Vice-versa –Conventions. Conversion of orthographic projection into isometric view using computer aided drafting.

TEXT BOOKS

- 1. Engineering Drawing N.D. Bhatt / Charotar
- 2. Engineering Drawing and graphics Using AutoCAD Third Edition, T. Jeyapoovan, Vikas: S. Chand and company Ltd.

REFERENCE BOOKS

- 1. Engineering Drawing, Basant Agrawal and C M Agrawal, Third Edition McGraw Hill
- 2. Engineering Graphics and Design, WILEY, Edition 2020
- 3. Engineering Drawing, M. B. Shah, B.C. Rane / Pearson.
- 4. Engineering Drawing, N. S. Parthasarathy and Vela Murali, Oxford
- 5. Computer Aided Engineering Drawing K Balaveera Reddy et al CBS Publishers

WEB REFERENCES

- 1. https://sites.google.com/site/gecbtechcse/home/semester-i-ii/caeg
- 2. https://me113.cankaya.edu.tr/course.php?page=References

E – TEXT BOOKS

- 1. https://www.pdfdrive.com/me-113-computer-aided-engineering-drawing-e1640645.html
- 2. https://www.pdfdrive.com/computer-aided-engineering-design-e25770024.html
- 3. https://www.technicalbookspdf.com/computer-aided-engineering-design/

MOOCS COURSE

- 1. https://www.mooc-list.com/tags/computer-graphics
- 2. https://www.my-mooc.com/en/mooc/computer-graphics-uc-san-diegox-cse167x-1/
- 3. https://www.columbiacollege.ca/programs/course/apsc-151/

Note: - External examination is conducted in conventional mode and internal evaluation to be done byboth conventional as well as using computer aided drafting.



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) BASIC ELECTRICAL ENGINEERING

I B. TECH- I SEMESTER (R22)									
Course Co	ode	Programme	Ho	urs /	Week	Credits	Ma	ximum	Marks
EE206E	'S	B. Tech	L	Т	Р	С	CIE	SEE	Total
	<i>.</i>	D. Tech	2	0	0	2	40	60	100
COURSE OBJECTIVES									
To learn	To learn								
1. To unde	erstand D	C and Single & Thre	ee ph	ase A	C circ	uits			
-		lerstand the differen	• •						
-		owledge of various of its improvement.	electr	ical i	nstalla	tions and	the cond	cept of p	ower,
COURSE O				C					
		ntents of this pape	r the	stud	ent mu	st be abl	e to		
	U	nalyze basic Electri							
2. Study th	ne workin	g principles of Elect	trical	Mac	hines a	nd Transf	formers		
3. Introduc	ce compo	nents of Low Voltag	ge Ele	ectric	al Insta	allations.			
UNIT-I	D.C. CI	RCUITS						Cla	asses: 08
analysis of si	mple circ	al circuit elements (uits with dc excitatio t-order RL and RC ci	n. Suj	perpo		-			
UNIT-II								asses: 08	
A.C. Circuits: Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor, Analysis of single-phase ac circuits consisting of R, L, C, RL, RC, RLC combinations (series and parallel), resonance in series R-L-C circuit. Three-phase balanced circuits, voltage and current relations in star and delta connections.									
UNIT-III	UNIT-III TRANSFORMERS Classes: 08							asses: 08	
Transformers: Ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency. Auto-transformer and three-phase transformer connections.									
UNIT-IV	UNIT-IV ELECTRICAL MACHINES Classes: 08							asses: 08	
of dc shunt r phase induct	UNIT-IVELECTRICAL MACHINESClasses: 08Electrical Machines: Construction and working principle of dc machine, performance characteristics of dc shunt machine. Generation of rotating magnetic field, Construction and working of a three- phase induction motor, Significance of torque-slip characteristics. Single-phase induction motor, Construction and working. Construction and working of synchronous generator.								

UNIT-V	ELECTRICAL INSTALLATION	Classes: 08						
Electrical Installations: Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing. Types of Batteries, Important Characteristics for Batteries. Elementary calculations for energy consumption, power factor improvement and battery								
backup.								

TEXT BOOKS

- 1. D.P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 4th Edition, 2019.
- 2. MS Naidu and S Kamakshaiah, "Basic Electrical Engineering", Tata McGraw Hill, 2nd Edition, 2008.

REFERENCE BOOKS

- 1. P. Ramana, M. Suryakalavathi, G.T. Chandrasheker, "Basic Electrical Engineering", S. Chand, 2nd Edition, 2019.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009
- 3. M. S. Sukhija, T. K. Nagsarkar, "Basic Electrical and Electronics Engineering", Oxford, 1st Edition, 2012.
- 4. Abhijit Chakrabarthi, Sudipta Debnath, Chandan Kumar Chanda, "Basic Electrical Engineering", 2nd Edition, McGraw Hill, 2021.
- 5. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.
- 6. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
- 7. V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989

WEB REFERENCES

- 1. https://www.electrical4u.com/
- 2. http://www.basicsofelectricalengineering.com/
- 3. https://www.khanacademy.org/science/physics/circuits-topic/circuits-resistance/a/ee-voltageand-current
- 4. https://circuitglobe.com/

E – TEXT BOOKS

- 1. https://easyengineering.net/basic-electrical-engineering-by-wadhwa/
- 2. https://easyengineering.net/objective-electrical-technology-by-mehta/

MOOCS COURSE

- 1. https://nptel.ac.in/courses/108108076/1
- 2. https://nptel.ac.in/courses/108102146/
- 3. https://nptel.ac.in/courses/108108076/35

UGC AUTONOMOUS

St. Martin's Engineering College

UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) ELECTRONIC DEVICES AND CIRCUITS

I B. TECH- II SEMESTER (R22)												
Course C	ode	Programme	Hot	irs /	Week	Credits	Maximum Marks					
ECOOL			L	Т	Р	С	CIE	SEE	Total			
EC2031	19	B. Tech	2	0	0	2	40	60	100			
COURSE OBJECTIVES:												
1. To introduce components such as diodes, BJTs and FETs.												
2. To know	2. To know the applications of devices.											
3. To know	w the sw	itching characteristi	cs of	devi	ces.		6					
Course Out	comes:	Upon completion o	f the	Cou	rse, th	e student	ts will b	e able t	0:			
1. Acquire	the kno	wledge of various e	lectro	onic	device	s and thei	r use on	real life	<i>.</i>			
2. Know th	he applie	cations of various de	evices	S.								
3. Acquire	the kno	wledge about the ro	ole of	spec	ial pur	pose devi	ces and	their ap	plications.			
UNIT - I	DIODES Classes:							asses:				
	Diodes: Diode - Static and Dynamic resistances, Equivalent circuit, Diffusion and Transition Capacitances, V-I Characteristics, Diode as a switch- switching times.											
UNIT - II	DIODE	APPLICATIONS						Cl	asses:			
Rectifiers w	Diode Applications: Rectifier - Half Wave Rectifier, Full Wave Rectifier, Bridge Rectifier, Rectifiers with Capacitive and Inductive Filters, Clippers-Clipping at two independent levels, Clamper-Clamping Circuit Theorem, Clamping Operation, Types of Clampers.											
UNIT - III	BIPOL	AR JUNCTION T	RAN	SIST	ΓOR			Cl	asses:			
1		ansistor (BJT): Princ Configurations, Trans	1		1	,		ter, Con	nmon Base and			
UNIT - IV	UNIT - IV JUNCTION FIELD EFFECT TRANSISTOR Classes:							asses:				
Junction Field Effect Transistor (FET): Construction, Principle of Operation, Pinch-Off Voltage, Volt- Ampere Characteristic, Comparison of BJT and FET, FET as Voltage Variable Resistor, MOSFET, MOSTET as a capacitor.												
UNIT - V SPECIAL PURPOSE DEVICES Classes:												
Special Purpose Devices: Zener Diode - Characteristics, Zener diode as Voltage Regulator, Principle of Operation - SCR, Tunnel diode, UJT, Varactor Diode, Photo diode, Solar cell, LED, Schottky diode.												

TEXT BOOKS

- 1. Jacob Millman Electronic Devices and Circuits, McGraw Hill Education
- 2. Robert L. Boylestead, Louis Nashelsky- Electronic Devices and Circuits theory, 11th Edition, 2009, Pearson.

REFERENCE BOOKS

- 1. Horowitz -Electronic Devices and Circuits, David A. Bell 5thEdition, Oxford.
- 2. Chinmoy Saha, Arindam Halder, Debaati Ganguly Basic Electronics-Principles and Applications, Cambridge, 2018.

WEB REFERENCES

- 1. Analog Electronics Authors- L.K. MAHESWARI, M.M.S.ANAND. 2009
- 2. Electronic Communication System Author- Kennedy
- 3. Integrated Electronics Analog And Digital & System Author Jacob Millman. Christos C. Halkias
- 4. https://www.analog.com > education > education-library > tutorials

E -TEXT BOOKS

- 1. The Scientist & Engineer's Guide to Digital Signal Processing, 1999
- 2. Application-Specific Integrated Circuits Michael J. Smith

MOOCS COURSE

- 1. https://www.mooc-list.com > tags > analogue-electronics
- 2. https://www.mooc-list.com > course > electronic-systems-and-digital-electronics



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) ENGINEERING CHEMISTRY LABORATORY

I B. TECH- I SEMESTER (R22)										
Course Code	Programme	Hou	rs / V	Veek	Credits	Ma	ximum	n Marks		
		L	Т	Р	С	CIE	SEE	Total		
CH204BS	B. Tech	0	0	2	1	40	60	100		
COURSE OBJECT	TIVES:									
 Students are a potentiometry Students will 1 Students will 		earn: to chec stimati thods. lymers ed to t	k its ons such he lu	suitab of aci	ility for did ds and ba welite and	rinking ases usi l nylon-	purpose ing con 6 in the	e. ductometry, laboratory.		
COURSE OUTCO	MES: The experin	nents w	vill m	ake th	ne student	gain sk	ills on:			
1. Determination of in various cond	-	hardne	ss of	water	and rate of	of corro	sion of	mild steel		
2. Able to perform to find out the c	n methods such as concentrations or e							ry in order		
3. Students are ab	le to prepare polyn	ners lik	te bal	celite	and nylon	-6.				
4. Estimations sap	onification value,	surface	e tens	ion ar	nd viscosit	ty of lut	oricant o	oils.		
LIST OF EXPERIM	MENTS									
II. Conductometry III. Potentiometry:		concer amount	tratio of Fe	on of a e ⁺² by	n acid by (Potentiom	Conduct entry.				
 VI. Lubricants: 1. Estimation of acid value of given lubricant oil. 2. Estimation of Viscosity of lubricant oil using Ostwald's Viscometer. VII. Corrosion: Determination of rate of corrosion of mild steel in the presence and absence of inhibitor. 										
VIII. Virtual lab en 1. Construction 2. Smart mater 3. Batteries for	n of Fuel cell and its ials for Biomedical electrical vehicles.	applic	ations							
4. Functioning	of solar cell and its	s applic	ation	S.						

TEXT BOOKS

- 1. Engineering Chemistry by P.C. Jain and M. Jain, Dhanpatrai Publishing Company, 2010
- 2. Engineering Chemistry by Rama Devi, Venkata Ramana Reddy and Rath, Cengage learning, 2016
- 3. A text book of Engineering Chemistry by M. Thirumala Chary, E. Laxminarayana and K. Shashikala, Pearson Publications, 2021.
- 4. Textbook of Engineering Chemistry by Jaya Shree Anireddy, Wiley Publications.

REFERENCE BOOKS

- 1. Lab manual for Engineering chemistry by B. Ramadevi and P. Aparna, S Chand Publications, New Delhi (2022)
- 2. Vogel's text book of practical organic chemistry 5th edition
- 3. Inorganic Quantitative analysis by A.I. Vogel, ELBS Publications.
- 4. College Practical Chemistry by V.K. Ahluwalia, Narosa Publications Ltd. New Delhi (2007).

WEB REFERENCES

- 1. Chemistry: foundations and applications. J. J. Lagowski, editor in chief. New York, Macmillan Reference USA, c2004. 4v
- 2. Polymer data handbook. Edited by James E. Mark. 2nd ed. Oxford, New York, Oxford
- 3. University Press, 2009
- 4. https://www.wyzant.com/resources/lessons/science/chemistry.
- 5. http://www.chem1.com/acad/webtext/virtualtextbook.html

E -TEXT BOOKS

- 1. Krishnamurthy, N., Vallinayagam, P., Madhavan, D., Engineering Chemistry, ISBN: 9789389346005, eBook ISBN: 9789389346012, Edition: Fourth Edition
- 2. Vijayasarathy, P. R., Engineering Chemistry, Print Book ISBN : 9789387472778, eBook ISBN : 9789387472785, Edition : Third Edition

MOOCS Course

jt. Mai

- 1. https://onlinecourses-archive.nptel.ac.in.
- 2. https://www.mooc-list.com/tags/chemistry.



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

BASIC ELECTRICAL ENGINEERING LABORATORY I B. TECH- I SEMESTER (B22)

TD. TECH-TSEMESTER (R22)								
Course Code	Programme	Hours /Week			Credits	Maximum Marks		
EE208ES	B. Tech	L	Т	Р	C	CIE	SEE	Total
		0	0	2	1	40	60	100

COURSE OBJECTIVES:

1. To measure the electrical parameters for different types of DC and AC circuits using conventional and theorems approach.

- 2. To study the transient response of various R, L and C circuits using different excitations.
- 3. To determine the performance of different types of DC, AC machines and Transformers.

COURSE OUTCOMES: After learning the contents of this paper the student must be able to

- 1. Verify the basic Electrical circuits through different experiments.
- 2. Evaluate the performance calculations of Electrical Machines and Transformers through various testing methods.
- 3. Analyze the transient responses of R, L and C circuits for different input conditions.

LIST OF EXPERIMENTS / DEMONSTRATIONS

PART- A (compulsory)

- 1. Verification of KVL and KCL
- 2. Verification of Thevenin's and Norton's theorem
- 3. Transient Response of Series RL and RC circuits for DC excitation
- 4. Resonance in series RLC circuit
- 5. Calculations and Verification of Impedance and Current of RL, RC and RLC series circuits

6. Measurement of Voltage, Current and Real Power in primary and Secondary Circuits of a Single-Phase Transformer

- 7. Performance Characteristics of a DC Shunt Motor
- 8. Torque-Speed Characteristics of a Three-phase Induction Motor.

PART-B (any two experiments from the given list)

- 1. Verification of Superposition theorem.
- 2. Three Phase Transformer: Verification of Relationship between Voltages and Currents (Star-Delta, Delta-Delta, Delta-star, Star-Star)
- 3. Load Test on Single Phase Transformer (Calculate Efficiency and Regulation)
- 4. Measurement of Active and Reactive Power in a balanced Three-phase circuit
- 5. No-Load Characteristics of a Three-phase Alternator

TEXT BOOKS

- 1. D.P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 4th Edition, 2019.
- 2. MS Naidu and S Kamakshaiah, "Basic Electrical Engineering", Tata McGraw Hill, 2nd Edition, 2008.

REFERENCE BOOKS

- 1. P. Ramana, M. Suryakalavathi, G.T.Chandrasheker,"Basic Electrical Engineering", S. Chand, 2nd Edition, 2019.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009
- 3. M. S. Sukhija, T. K. Nagsarkar, "Basic Electrical and Electronics Engineering", Oxford, 1st Edition, 2012.
- 4. Abhijit Chakrabarthi, Sudipta Debnath, Chandan Kumar Chanda, "Basic Electrical Engineering", 2nd Edition, McGraw Hill, 2021.
- 5. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.
- 6. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
- 7. V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.

WEB REFERENCES

- 1. https://www.electrical4u.com/
- 2. http://www.basicsofelectricalengineering.com/
- 3. https://www.khanacademy.org/science/physics/circuits-topic/circuits-resistance/a/ee-voltage-and-current
- 4. https://circuitglobe.com/

E – TEXT BOOKS

- 1. https://easyengineering.net/basic-electrical-engineering-by-wadhwa/
- 2. https://easyengineering.net/objective-electrical-technology-by-mehta/

MOOCS COURSE

- 1. https://nptel.ac.in/courses/108108076/1
- 2. https://nptel.ac.in/courses/108102146/
- 3. https://nptel.ac.in/courses/108108076/35

st. Martin



UGC Autonomous

NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) PYTHON PROGRAMMING LABORATORY

I B. TECH- II SEMESTER (R22)									
Course Code	Programme	Hours / Week			Credits	Maximum Marks			
CS205ES	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		0	1	2	2	40	70	100	

COURSE OBJECTIVES

- 1. To install and run the Python interpreter
- 2. To learn control structures.
- 3. To Understand Lists, Dictionaries in python
- 4. To Handle Strings and Files in Python

COURSE OUTCOMES: After completion of the course, the student should be able to

- 1. Develop the application specific codes using python.
- 2. Understand Strings, Lists, Tuples and Dictionaries in Python
- 3. Verify programs using modular approach, file I/O, Python standard library
- 4. Implement Digital Systems using Python

WEEK - I

- 1. i) Use a web browser to go to the Python website http://python.org. This page contains information about Python and links to Python-related pages, and it gives you the ability to search the Python documentation.
 - ii) Start the Python interpreter and type help() to start the online help utility.
- 2. Start a Python interpreter and use it as a Calculator.
- 3. i) Write a program to calculate compound interest when principal, rate and number of periods are given.
 - ii) Given coordinates (x1, y1), (x2, y2) find the distance between two points
- 4. Read name, address, email and phone number of a person through keyboard and print the details.

WEEK - II

1. Print the below triangle using for loop.

5				
4	4			
3	3	3		
2	2	2	2	
1	1	1	1	1

- 2. Write a program to check whether the given input is digit or lowercase character or uppercase character or a special character (use 'if-else-if' ladder)
- 3. Python Program to Print the Fibonacci sequence using while loop
- 4. Python program to print all prime numbers in a given interval (use break)

WEEK – III

- 1. i) Write a program to convert a list and tuple into arrays.
 - ii) Write a program to find common values between two arrays.
- 2. Write a function called gcd that takes parameters a and b and returns their greatest common divisor.
- 3. Write a function called palindrome that takes a string argument and returns True if it is a palindrome and False otherwise. Remember that you can use the built-in function len to check the length of a string.

WEEK – IV

- 1. Write a function called is_sorted that takes a list as a parameter and returns True if the list is sorted in ascending order and False otherwise.
- 2. Write a function called has_duplicates that takes a list and returns True if there is any element that appears more than once. It should not modify the original list.

i). Write a function called remove_duplicates that takes a list and returns a new list with only the unique elements from the original. Hint: they don't have to be in the same order.

ii). The wordlist I provided, words.txt, doesn't contain single letter words. So you might want to add "I", "a", and the empty string.

iii). Write a python code to read dictionary values from the user. Construct a function to invert its content. i.e., keys should be values and values should be keys.

3. i) Add a comma between the characters. If the given word is 'Apple', it should become 'A,p,p,l,e'

ii) Remove the given word in all the places in a string?

iii) Write a function that takes a sentence as an input parameter and replaces the first letter of every word with the corresponding upper case letter and the rest of the letters in the word by corresponding letters in lower case without using a built-in function?

4. Writes a recursive function that generates all binary strings of n-bit length

WEEK – V

- 1. i) Write a python program that defines a matrix and prints
 - ii) Write a python program to perform addition of two square matrices

iii) Write a python program to perform multiplication of two square matrices

- 2. How do you make a module? Give an example of construction of a module using different geometrical shapes and operations on them as its functions.
- 3. Use the structure of exception handling all general purpose exceptions.

WEEK – VI

1. a. Write a function called draw_rectangle that takes a Canvas and a Rectangle as arguments and draws a representation of the Rectangle on the Canvas.

b. Add an attribute named color to your Rectangle objects and modify draw_rectangle so that it uses the color attribute as the fill color.

- c. Write a function called draw_point that takes a Canvas and a Point as arguments and draws a representation of the Point on the Canvas.
- d. Define a new class called Circle with appropriate attributes and instantiate a few Circle objects. Write a function called draw_circle that draws circles on the canvas.
- 2. Write a Python program to demonstrate the usage of Method Resolution Order (MRO) in multiple levels of Inheritances.
- 3. Write a python code to read a phone number and email-id from the user and validate it for correctness.

WEEK – VII

- 1. Write a Python code to merge two given file contents into a third file.
- 2. Write a Python code to open a given file and construct a function to check for given words present in it and display on found.
- 3. Write a Python code to Read text from a text file, find the word with most number of occurrences
- 4. Write a function that reads a file file1 and displays the number of words, number of vowels, blank spaces, lower case letters and uppercase letters.

WEEK – VIII

- 1. Import numpy, Plotpy and Scipy and explore their functionalities.
- 2. a) Install NumPy package with pip and explore it.
- 3. Write a program to implement Digital Logic Gates AND, OR, NOT, EX-OR
- 4. Write a program to implement Half Adder, Full Adder, and Parallel Adder
- 5. Write a GUI program to create a window wizard having two text labels, two text fields and two buttons as Submit and Reset.

TEXT BOOKS

- 1. Supercharged Python: Take your code to the next level, Overland
- 2. Learning Python, Mark Lutz, O'reilly

REFERENCE BOOKS

- 1. Python Programming: A Modern Approach, Vamsi Kurama, Pearson
- 2. Python Programming A Modular Approach with Graphics, Database, Mobile, and Web Applications, Sheetal Taneja, Naveen Kumar, Pearson
- 3. Programming with Python, A User's Book, Michael Dawson, Cengage Learning, India Edition
- 4. Think Python, Allen Downey, Green Tea Press
- 5. Core Python Programming, W. Chun, Pearson
- 6. Introduction to Python, Kenneth A. Lambert, Cengage

WEB REFERENCES

- 1. https://swayam.gov.in/nd1_noc19_cs41/preview
- 2. https://swayam.gov.in/nd1_noc19_mg47/preview
- 3. https://swayam.gov.in/nd1_noc19_cs40/preview

E -TEXT BOOKS

- 1. https://www.tutorialspoint.com/python3/
- 2. https://www.youtube.com/watch?v=Dl_dz1FOvcY&list=PLHT9VxUGxZRshJedzjLZ72HfSta8s5f
- 3. https://www.udemy.com/machine-learning-using-r-and-python/
- 4. https://www.udemy.com/r-programming-language/
- 5. https://www.simpliv.com/itcertification/data-analytics-using-r-programming
- 6. https://books.goalkicker.com/PythonBook/

MOOCS COURSE

- 1. https://www.coursera.org/learn/python-programming
- $2.\ https://www.edx.org/professional-certificate/python-data-science$
- 3. https://www.edx.org/course/cs50s-web-programming-with-python-and-javascript
- 4. https://www.programiz.com/python-programming/regex
- 5. https://www.tutorialspoint.com/python3/
- 6. https://www.geeksforgeeks.org/cgi-programming-python/
- 7. https://realpython.com/python-beginner-tips/
- 8. https://www.python.org/



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) IT WORKSHOP

I B. TECH- II SEMESTER (R22)										
Course Code	Programme	Hours/Week			Credits	Maximum Marks				
CS206ES	B. Tech	L	Т	Р	С	CIE	SEE	Total		
CB200EB	D. Itth	0	0	2	1	40	60	100		

COURSE OBJECTIVES

The IT Workshop for engineers is a training lab course spread over 60 hours.

1. The modules include training on PC Hardware, Internet & World Wide Web and Productivity tools including Word, Excel, PowerPoint and Publisher.

COURSE OUTCOMES

- 1. Perform Hardware troubleshooting
- 2. Understand Hardware components and inter dependencies
- 3. Safeguard computer systems from viruses/worms
- 4. Document/ Presentation preparation
- 5. Perform calculations using spreadsheets

LIST OF EXPERIMENTS

PC Hardware

- Task 1: Identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor.
- Task 2: Every student should disassemble and assemble the PC back to working condition. Lab instructors should verify the work and follow it up with a Viva. Also students need to go through the video which shows the process of assembling a PC. A video would be given as part of the course content.

Task 3: Every student should individually install MS windows on the personal computer. Lab instructor should verify the installation and follow it up with a Viva.

Task 4: Every student should install Linux on the computer. This computer should have windows installed. The system should be configured as dual boot with both Windows and Linux. Lab instructors should verify the installation and follow it up with a Viva

Internet & World Wide Web

- Task1: Orientation & Connectivity Boot Camp: Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate, to the instructor, how to access the websites and email. If there is no internet connectivity preparations need to be made by the instructors to simulate the WWW on the LAN.
- Task 2: Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be configured.

- Task 3: Search Engines & Netiquette: Students should know what search engines are and how to use the search engines. A few topics would be given to the students for which they need to search on Google. This should be demonstrated to the instructors by the student.
- Task 4: Cyber Hygiene: Students would be exposed to the various threats on the internet and would be asked to configure their computer to be safe on the internet. They need to customize their browsers to block pop ups, block active x downloads to avoid viruses and/or worms.

LaTeX and WORD

- Task 1 Word Orientation: The mentor needs to give an overview of LaTeX and Microsoft (MS) office or equivalent (FOSS) tool word: Importance of LaTeX and MS office or equivalent (FOSS) tool Word as word Processors, Details of the four tasks and features that would be covered in each, Using LaTeX and word Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter in word.
- Task 2: Using LaTeX and Word to create a project certificate. Features to be covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in both LaTeX and Word.
- Task 3: Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.
- Task 4: Creating a Newsletter: Features to be covered:- Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs and Mail Merge in word.

Excel

- Excel Orientation: The mentor needs to tell the importance of MS office or equivalent (FOSS) tool Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered in each. Using Excel Accessing, overview of toolbars, saving excel files, Using help and resources.
- Task 1: Creating a Scheduler Features to be covered: Gridlines, Format Cells, Summation, auto fill, Formatting Text
- Task 2 : Calculating GPA .Features to be covered:- Cell Referencing, Formulae in excel average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function, LOOKUP/VLOOKUP
- Task 3: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting

Power point

- Task 1: Students will be working on basic power point utilities and tools which help them create basic power point presentations. PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint.
- Task 2: Interactive presentations Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts.
- Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), and Inserting Background, textures, Design Templates, Hidden slides.

TEXT BOOKS

1. Textbook Of Workshop Technology Rs Khurmi Jk Gupta

REFERENCE BOOKS

- 1. Comdex Information Technology course tool kit Vikas Gupta, WILEY Dreamtech
- 2. The Complete Computer upgrade and repair book, 3rd edition Cheryl A Schmidt, WILEY Dreamtech
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 4. PC Hardware A Handbook Kate J. Chase PHI (Microsoft)
- 5. LaTeX Companion Leslie Lamport, PHI/Pearson.
- 6. IT Essentials PC Hardware and Software Companion Guide Third Edition by David Anfinson and Ken Quamme. CISCO Press, Pearson Education.
- 7. IT Essentials PC Hardware and Software Labs and Study Guide Third Edition by Patrick Regan–CISCO Press, Pearson Education.

WEB REFERENCES

1. LATEX- User's Guide and Reference Manual, Leslie Lamport, Pearson, Second Edition LPE.

E -TEXT BOOKS

- 1. Foundations of Information Technology Coursebook 9: Windows 7 and MS Office 2007 (With MS Office 2010 Updates)-Sangeeta Panchal,Alka Sabharwal
- 2. Dell Ms Office 2003-Diane Koers.

MOOCS COURSES

1. https://store.self-publish.in > products > a-textbook-of-workshop-technology



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) MATHEMATICAL AND STATISTICAL FOUNDATIONS

II B. TECH-I SEMESTER (R 22)										
Course Cod	le Programme	Ηοι	urs / V	Veek	Credits	Max	ximum	Marks		
		L	Т	Р	С	CIE	SEE	Total		
MA303BS	B. Tech	3	1	0	4	40	60	100		
 COURSE OBJECTIVES To learn 1. The Number Theory basic concepts useful for cryptography etc 2. The theory of Probability and probability distributions of single and multiple random variables 3. The sampling theory and testing of hypothesis and making inferences 										
 4. Stochastic process and Markov chains. COURSE OUTCOMES Upon successful completion of the course, the student is able to Apply the number theory concepts to cryptography domain. Apply the concepts of probability and distributions to some case studies. Correlate the material of one unit to the material in other units. Resolve the potential misconceptions and hazards in each topic of study. 										
	GREATEST COM FACTORIZATION		DIVI	SORS	AND PRI	ME	Cla	asses: 8		
arithmetic, F	mmon divisors, The factorization of integenes, Linear congruence	ers and	the Fe	ermat n	umbers, Co	ongruenc	ces: Intro	oduction		
×.	SIMPLE LINEAR CORRELATION A PROBABILITY D	AND R	AND	OM V.		ES AND		asses: 8		
PROBABILITY DISTRIBUTIONSSimple Linear Regression and Correlation: Introduction to Linear Regression, The Simple Linear Regression Model, Least Squares and the Fitted Model, Properties of the Least Squares Estimators, Inferences Concerning the Regression Coefficients, Prediction, Simple Linear Regression Case Study.Random Variables and Probability Distributions: Concept of a Random Variable, Discrete Probability Distributions, Continuous Probability Distributions, Statistical Independence.										

Discrete Probability Distributions: Binomial Distribution, Poisson distribution.

UNIT-III **CONTINUOUS PROBABILITY DISTRIBUTIONS AND** Classes:8 **FUNDAMENTAL SAMPLING DISTRIBUTIONS** Continuous Probability Distributions: Normal Distribution, Areas under the Normal Curve, Applications of the Normal Distribution, Normal Approximation to the Binomial Fundamental Sampling Distributions: Random Sampling, Sampling Distributions, Sampling Distribution of Means and the Central Limit Theorem, Sampling Distribution of S2, t-Distribution, F- Distribution. UNIT-IV **ESTIMATION & TESTS OF HYPOTHESES** Classes: 8 Estimation & Tests of Hypotheses: Introduction, Statistical Inference, Classical Methods of Estimation. Estimating the Mean, Standard Error of a Point Estimate, Prediction Intervals, Tolerance Limits, Estimating the Variance, Estimating a Proportion for single mean, Difference between Two Means, between Two Proportions for Two Samples and Maximum Likelihood Estimation. UNIT-V STOCHASTIC PROCESSES AND MARKOV CHAINS Classes: 8 Stochastic Processes and Markov Chains: Introduction to Stochastic processes-Markov process. Transition Probability, Transition Probability Matrix, First order and Higher order Markov process, nstep transition probabilities, Markov chain, Steady state condition, Markov analysis. **TEXT BOOKS** Kenneth H. Rosen, Elementary number theory & its applications, sixth edition, 1. Addison- Wesley, ISBN 978 0-321-50031-1. Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers, Keying Ye, Probability 2. & Statistics for Engineers & Scientists, 9th Ed. Pearson Publishers. S. D. Sharma, Operations Research, Kedarnath and Ramnath Publishers, Meerut, 3. Delhi **REFERENCE BOOKS** S C Gupta and V K Kapoor, Fundamentals of Mathematical statistics, Khanna 1. publications. T.T. Soong, Fundamentals of Probability And Statistics For Engineers, John 2. Wiley & Sons Ltd, 2004. Sheldon M Ross, Probability and statistics for Engineers and scientists, Academic 3. Press. WEB REFERENCES 1. https://www.efunda.com/math/gamma/index.cfm 2. https://ocw.mit.edu/resources/#Mathematics 3. https://www.sosmath.com/ 4. https://www.mathworld.wolfram.com/ **E -TEXT BOOKS** 1. https://www.e-booksdirectory.com/listing.php?category=4 2. https://www.e-booksdirectory.com/details.php?ebook=10830 **MOOCS COURSE** 1. https://swayam.gov.in/ 2. https://swayam.gov.in/NPTEL



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) DIGITAL ELECTRONICS

DIGITAL ELECTRONICS II B. TECH- I SEMESTER (R 22)										
Course Code						М	:	Joulea		
Course Code	Programme	Hou L	irs/W T	Р	Credits C		aximum Marks			
EC311PC	B. Tech	L 3	1 0	Р 0	3	40	60	10tal 100		
 COURSE OBJECTIVES To learn Through understanding of binary number system, logic gates, combination logic and synchronous and asynchronous logic. To prepare students to perform the analysis and design of various digital electronic circuits. COURSE OUTCOMES Upon successful completion of the course, the student is able to Have a thorough understanding of the fundamental concepts and techniques used in digital electronics. To understand and examine the structure of various number systems and its application in digital design. Ability to identify basic requirements for a design application and propose a cost effective solution.										
4. The ability to identify and prevent various hazards and timing problems in a digital design.UNIT-IBOOLEAN ALGEBRA AND LOGIC GATESClasses: 12										
complements, Signe Basic Definitions, A	inary Numbers, Number ed binary numbers, Bin Axiomatic definition of Boolean functions, car	ary co f Boo	des, l lean	Binary Algeb	Storage an ra, Basic th	d Regis neorems	ters, Bina and prop	ry logic. erties of		
UNIT-II G	ATE – LEVEL MIN	IMIZ	ZATI	ON			Class	es: 12		
	our-variable map, Five- ND and NOR impleme									
UNIT-III CO	OMBINATIONAL L	. <mark>OGI</mark>	С				Class	es: 10		
Combinational Circuits, Analysis procedure Design procedure, Binary Adder-Subtractor Decimal Adder, Binary multiplier, magnitude comparator, Decoders, Encoders, Multiplexers, HDL for combinational circuits										
UNIT-IV S	EQUENTIAL LOG	IC				С	lasses: 12			
UNIT-IV SEQUENTIAL LOGIC Classes: 12 Sequential circuits, latches, Flip-Flops Analysis of clocked sequential circuits, state Reduction and Assignment, Design Procedure. Registers, shift Registers, Ripple counters, synchronous counters, other counters. Classes: 12										

UNIT-V	MEMORIES AND ASYNCHRONOUS SEQUENTIAL LOGIC	Classes: 12						
Introduction, Random-Access Memory, Memory Decoding, Error Detection and correction								
Read-only mem	ory, Programmable logic Array programmable Array	y logic, Sequential						
Programmable De	evices.							
Introduction, Ana	Introduction, Analysis Procedure, Circuits with Latches, Design Procedure, Reduction of state							
and Flow Tables.	Race-Free state Assignment Hazards, Design Example.							

TEXT BOOKS

- 1. Digital Design Third Edition, M. Morris Mano, Pearson Education/PHI.
- 2. Digital Principles and Applications Albert Paul Malvino Donald P. Leach TATA McGraw Hill Edition.
- 3. Fundamentals of Logic Design, Roth, 5th Edition, Thomson.

REFERENCE BOOKS

- 1. Switching and Finite Automata Theory by Zvi. Kohavi, Tata McGraw Hill.
- 2. Switching and Logic Design, C.V.S. Rao, Pearson Education
- 3. Digital Principles and Design Donald D.Givone, Tata McGraw Hill, Edition.
- 4. Fundamentals of Digital Logic and Microcomputer Design, 5TH Edition, M. Rafiquzzaman John Wiley.

WEB REFERENCES

- 1. <u>https://www.tutorialspoint.com/digital_circuits/index.htm</u>
- 2. https://byjus.com/physics/digital-electronics/
- 3. <u>https://www.javatpoint.com/digital-electronics</u>

E -TEXT BOOKS

- 1. Digital electronics : principles, devices, and applications / Anil Kumar Maini. ISBN 978-0-470-03214-5 (Cloth)
- 2. A K Saxena, Digital Electronics Kindle Edition, 978-8123923741

MOOCS COURSES

- 1. https://www.udemy.com/data-structures-and-algorithms
- 2. https://onlinecourses.swayam2.ac.in/cec21_cs02/preview



St. Martin's Engineering College UGC AUTONOMOUS

A+ NAAC

NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100

www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) DATA STRUCTURES

	II B. TECH-I SEMESTER (R 22)										
Course Code	Programme	Ηοι	ırs / V	Veek	Credits	Ma	ximum	Marks			
CS301PC	B. Tech	L	Т	Р	С	CIE	SEE	Total			
CSJUIFC	D. Tech	3	0	0	3	40	60	100			
 2. Introduction heaps, gray 3. Introduction COURSE OUT Upon successfield Upon successfield Ability problem. 2. Ability implement 3. Implement 3. Implement 3. Implement 4. Design and generation UNIT-I Introduction to implementation 	ring basic data structures a variety of data structures a variety of data phs. Exercises sorting and patter FCOMES ful completion of the to select the data to assess efficient and know the programs using a tree structures, se NTRODUCTION o Data Structures, n, insertion, deleti	ta struc ern mate e course structu ciency ons. e appl variety <u>arch tre</u> TO D abstra	etures ching e, the s ures the trade ication of da <u>ces, tri</u> ATA	such as algorith student hat effi e-offs n of a uta struc <u>es, heap</u> STRU ca types rching	hash table ims. is able to ciently mo among lgorithms ctures, inc. os, graphs, CTURES s, Linear operations	s, search odel the different for sor luding h and AV list – si on line	informa data rting and ash table L-trees. Cla ingly lin ear list,	ation in a structure d pattern es, binary asses: 8 aked list Stacks-			
_	rray and linked re ay and linked repres	-		s of st	acks, stac	k applic	cations,	Queues-			
	ICTIONARIES A EPRESENTATIO		ASH	TABL	E		Cla	asses: 8			
deletion and se Hash Table Re	linear list represent earching. epresentation: hash near probing, quad	functio	ons, co	ollision	resolution	-separat	e chainii	ng, open			
UNIT-III S	EARCH TREES						Cla	asses:8			
Insertion and D	Binary Search Tree eletion, B- Trees, s – Insertion, Deleti	B+ Tre	ees, A	VL Tre	es, Defini	tion, He	eight of a	0			

UNIT-IV	GRAPHS AND SORTING	Classes: 8
	ph Implementation Methods. Graph Traversal Methods.	Clusses. 0
-	ck Sort, Heap Sort, External Sorting- Model for external sorting,	Merge Sort.
UNIT-V	PATTERN MATCHING AND TRIES	Classes: 8
	atching and Tries: Pattern matching algorithms-Brute force, the I the Knuth-Morris-Pratt algorithm, Standard Tries, Compressed	-
TEXT BO	OOKS	, C
Susan	Fundamentals of Data Structures in C, 2 nd Edition, E. Horowitz Anderson Freed, Universities Press.	100
	Data Structures using C – A. S.Tanenbaum, Y. Langsam, and M. earson Education.	J. Augenstein,
1.]	NCE BOOKS Data Structures: A Pseudocode Approach with C, 2 nd Edition, B.A.Forouzan, Cengage Learning.	R. F. Gilberg
WEB REF	ERENCES	
	<u>Aho, John Hopcroft</u> , and <u>Jeffrey Ullman</u> , Data Structures and Al on-Wesley, 1983, <u>ISBN</u> 0-201-00023-7.	gorithms,
2. htt <u>ps</u>	://www.studytonight.com/data-structures/introduction-to-data-stru	uctures
3. https	://nptel.ac.in/courses/106/102/106102064/	
E -TEXT I	BOOKS	
1. Peter	Brass, Advanced Data Structures, <u>Cambridge University Press</u> , 20 978- 0521880374	008,
	Gonnet and R. Baeza-Yates, Handbook of Algorithms and Data S scal and C, second edition, Addison-Wesley, 1991, <u>ISBN</u> 0-201-	
MOOCS C	COURSES	
1. htt <u>ps</u>	://www.udemy.com/data-structures-and-algorithms	
2. https	//onlinecourses.swayam2.ac.in/cec21_cs02/preview	
Ş.		



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) OBJECT ORIENTED PROGRAMMING THROUGH JAVA

	II B. TECH	- I SE	MES	TER	(R 22)			0
Course Code	Programme	Ηοι	ırs/W	/eek	Credits	Maxi	mum N	<mark>Iarks</mark>
CS303PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
CSSUSPC	D. Tech	3	0	0	3	40	60	100
COURSE OBJECTIVE								
 To Understand the problem solving. To Illustrate inheritian of the problem solving. To Illustrate inheritian of the problem solving. To Dewelop data-ce To Understand the course of the problem successful completion. Demonstrate the bac control structures, of the control structures, of the problem of the	e basic object-o tance concepts fo ultitasking by us entric application basics of java co on of the course, ehavior of progra constructors, strin nplementation of nplement keywor concepts to devel cess of graphical	or reusing m ing m onsole the st ams in g hand inheri ds op int user i	sing ti ultipl ng JD and (udent ivolvi dling itance er pro nterfa	he pro e three BC. GUI I : is ab ng th and g (mul occess of acce de	ogram. eads and ev based progradele to e basic progradele to arbage collection tilevel, hier communicatesign and in	ent handli ramming ogramming ection. rarchical a tion. nplementa	ing g constru and mult tion usir	ucts like tiple) by 1g AWT
UNIT-I OBJI BASI	ECT ORIENTE	D TH	INK	ING .	AND JAV.	A	Class	ses: 14
Object oriented thinking		- Need	d for	000 1	paradigm, s	ummary o	of oop c	oncepts.
coping with complexity responsibility, messages, and lifetime of variables, casting, simple java prog this keyword, garbage inheritance, overriding a exploring string class.	y, abstraction m methods, History arrays, operators ram, concepts of collection, overle	echan of Ja , expr classe oading	isms. va, Ja essior s, obj g met	A tva bu ns, co ects, thods	way of vi uzzwords, d ntrol statem constructors and const	ewing we ata types, nents, type s, methods ructors, m	orld – variable convers , access nethod	Agents, es, scope sion and control, binding,
	ERITANCE, PA ERFACES	ACKA	AGES	S AN	D		Class	ses: 13
Inheritance, Packages an subtype, substitutability extension, limitation, cor rules, super uses, using fit the Object class. Definin	, forms of inh nbination, benefit nal with inheritan	eritan ts of i ce, po	ce sj nherit lymor	pecial ance, phisn	ization, sp costs of in n- method o	ecification heritance. overriding,	n, cons Membe abstract	truction, er access c classes,

importing packages, differences between classes and interfaces, defining an interface, implementing interface, applying interfaces, variables in interface and extending interfaces. Exploring java.io.

UNIT-III EXCEPTION HANDLING AND MULTITHREADING Classes: 12

Exception handling and Multithreading-- Concepts of exception handling, benefits of exception handling, Termination or resumptive models, exception hierarchy, usage of try, catch, throw, throws and finally, built in exceptions, creating own exception subclasses. String handling, Exploring java.util. Differences between multithreading and multitasking, thread life cycle, creating threads, thread priorities, synchronizing threads, inter thread communication, thread groups, daemon threads. Enumerations, autoboxing, annotations, generics.

UNIT-IV	EVENT HANDLING AND AWT CLASS	Classes: 11	
	HIERARCHY	0.0	

Event Handling: Events, Event sources, Event classes, Event Listeners, Delegation event model, handling mouse and keyboard events, Adapter classes. The AWT class hierarchy, user interface components- labels, button, canvas, scrollbars, text components, check box, checkbox groups, choices, lists panels – scrollpane, dialogs, menubar, graphics, layout manager – layout manager types – border, grid, flow, card and grid bag.

UNIT-V APPLETS AND SWING

Classes: 11

Applets – Concepts of Applets, differences between applets and applications, life cycle of an applet, types of applets, creating applets, passing parameters to applets. Swing – Introduction, limitations of AWT, MVC architecture, components, containers, exploring swing- JApplet, JFrame and JComponent, Icons and Labels, text fields, buttons – The JButton class, Check boxes, Radio buttons, Combo boxes, Tabbed Panes, Scroll Panes, Trees, and Tables.

TEXT BOOKS

- 1. Java the complete reference, 7th edition, Herbert schildt, TMH.
- 2. Understanding OOP with Java, updated edition, T. Budd, Pearson education.

REFERENCE BOOKS

- 1. An Introduction to programming and OO design using Java, J.Nino and F.A. Hosch, John wiley & sons.
- 2. An Introduction to OOP, third edition, T. Budd, Pearson education.
- 3. Introduction to Java programming, Y. Daniel Liang, Pearson education.
- 4. An introduction to Java programming and object-oriented application development, R.A. Johnson- Thomson.
- 5. Core Java 2, Vol 1, Fundamentals, Cay.S. Horstmann and Gary Cornell, eighth Edition, Pearson Education.
- 6. Core Java 2, Vol 2, Advanced Features, Cay.S. Horstmann and Gary Cornell, eighth Edition, Pearson Education
- 7. Object Oriented Programming with Java, R.Buyya, S.T.Selvi, X.Chu, TMH.
- 8. Java and Object Orientation, an introduction, John Hunt, second edition, Springer. 9. Maurach's Beginning Java2 JDK 5, SPD.

WEB REFERENCES

- 1. http://www.developer.com/icom_includes/feeds/developer/dev-25.xml
- 2. <u>http://www.ibm.com/developerworks/views/java/rss/libraryview.jsp</u>
- 3. <u>http://www.javaworld.com/rss/index.html</u>
- 4. <u>http://feeds.feedburner.com/DevxLatestJavaArticles</u>

E -TEXT BOOKS

- 1. <u>HTTP Programming Recipes for Java Bots</u> by Jeff Heaton Heaton Research, Inc.
- 2. Java Distributed Computing by Jim Farley O'Reilly Media
- 3. Java Precisely by Peter Sestoft IT University of Copenhagen
- 4. Java for Absolute Beginners: Learn to Program the Fundamentals the Java9+ Way
- 5. Fundamentals of the Java Programming Language, Java SE6
- 6. JAVA: Easy Java Programming for Beginners, Your Step-By-Step Guideto

MOOCS COURSES

- 1. https://www.mooc-list.com > tags >java-programming
- 2. https://www.mooc-list.com > tags >java
- 3. https://www.edx.org > learn > java
- 4. https://www.udacity.com > course > java-programming-basics--ud282
- 5. https://www.futurelearn.com> courses>begin-programming.



UGC AUTONOMOUS



NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100

www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) COMPUTER ORGANIZATION AND ARCHITECTURE

II B. TECH- I SEMESTER (R 22)									
Course Code	Programme	Hou	irs/W	<mark>eek</mark>	Credits	Maximum Marks			
GEALADO		L	Т	Р	С	CIE	SEE	Total	
CS304PC	B. Tech	3	0	0	3	40	60	100	
COURSE OBJECTIVES									
 To learn The purpose of the course is to introduce principles of computer organization and the basic architectural concepts. It begins with basic organization, design, and programming of a simple digital computer and introduces simple register transfer language to specify various computer operations. Topics include computer arithmetic, instruction set design, microprogrammed control unit, pipelining and vector processing, memory organization and I/O systems, and multiprocessors COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand the basics of instruction sets and their impact on processor design. Demonstrate an understanding of the design of the functional units of a digital computer system. 									
computer pro 4. Design a pipe	t performance an ocessor including eline for consiste	mem nt exe	ory. ecutio	n of i	instructions	with min	imum h	nazards.	
	nd manipulate rep	presen	itatior	ns of 1	numbers st	ored in di			
	ODUCTION						Class		
 Digital Computers: Introduction, Block diagram of Digital Computer, Definition of Computer Organization, Computer Design and Computer Architecture. Register Transfer Language and Micro operations: Register Transfer language, Register Transfer, Bus and memory transfers, Arithmetic Micro operations, logic micro operations, shift micro operations, Arithmetic logic shift unit. Basic Computer Organization and Design: Instruction codes, Computer Registers Computer instructions, Timing and Control, Instruction cycle, Memory Reference Instructions, Input – Output and Interrupt. 									
UNIT-II MICROPROGRAMMED CONTROL AND CENTRAL Classes: 12 PROCESSING UNIT									
Microprogrammed Control : Control memory, Address sequencing, micro program example, design of control unit.									
	Central Processing Unit: General Register Organization, Instruction Formats, Addressing modes, Data Transfer and Manipulation, Program Control.								

UNIT-III	DATA REPRESENTATION AND COMPUTER ARITHMETIC	Classes: 12
-	esentation: Data types, Complements, Fixed Point Representation,	Floating Point
Representat	ion. Arithmetic: Addition and subtraction, multiplication Algorit	hma Division
-	, Floating – point Arithmetic operations. Decimal Arithmetic	
Arithmetic		,
UNIT-IV	INPUT-OUTPUT ORGANIZATION AND MEMORY ORGANIZATION	Classes: 12
Transfer, Pri	ut Organization: Input-Output Interface, Asynchronous data tran ority Interrupt Direct memory Access.	60
	ganization: Memory Hierarchy, Main Memory, Auxiliary mem che Memory.	ory, Associate
UNIT-V	Reduced Instruction Set Computer, Pipeline and Vector Processing and Multi Processors	Classes: 12
	struction Set Computer: CISC Characteristics, RISC Characteristi	
1	d Vector Processing: Parallel Processing, Pipelining, Arithm ipeline, RISC Pipeline, Vector Processing, Array Processor.	netic Pipeline,
	cessors: Characteristics of Multiprocessors, Interconnectio	n Structures.
	or arbitration, Interprocessor communication and synchroniz	
Coherence.		
TEXT BO	OKS	
1. Comp	uter System Architecture – M. Morris Mano, Third Edition, Pear	rson/PHI.
REFERE	NCE BOOKS	
Edition	uter Organization – Carl Hamacher, Zvonks Vranesic, Safe n, McGraw Hill.	
	uter Organization and Architecture – William Stallings S	Sixth Edition,
	n/PHI. ured Computer Organization – Andrew S. Tanenbaum, 4	th Edition
	earson.	Landon,
WEB REF	TERENCES	
	nputer Organization and Design: The Hardware/Software Interface erson and John L Hennessy	" by David A
2. "Co	mputer Organization" by Zvonco Vranesic and SafwatZaky"	
3. Con	nputer Architecture and Organization" by John P Hayes.	
E -TEXT	BOOKS	
1. <u>Fun</u>	damentals of Computer organization and Design by Shivarama Dar	damudi
2. <u>Con</u>	nputer Architecture: Complexity and Correctness by Mueller and Pa	aul
MOOCS	COURSES	
1. htt <u>ps:/</u>	<pre>//www.mooc-list.com > tags >computer-architecture</pre>	
2. https:/	//www.edx.org > course >computation-structures-3-computer-mitx-6	



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) DIGITAL ELECTRONICS LAB

II B. TECH- I SEMESTER (R 22)								
Course Code	Programme	Ηοι	Hours/Week Credi			Maximum Marks		
EC212DC	B. Tech	L	Т	Р	С	CIE	SEE	Total
EC312PC		0	0	2	1	40	60	100

COURSE OBJECTIVES

To learn

- Acquire the knowledge on numerical information in different forms and Boolean Algebra Theorems.
- Define Postulates of Boolean algebra and to minimize combinational functions, and design the combinational circuits.
- Design and Analyze Sequential Circuits for various cyclic functions.
- Characterize logic families analyze them for the purpose of AC and DC parameters

COURSE OUTCOMES

Upon Completing This Course, the students will be able to:

- Acquire the knowledge on numerical information in different forms and Boolean Algebra Theorems.
- Define Postulates of Boolean algebra and to minimize combinational functions, and design the combinational circuits.
- Design and Analyze Sequential Circuits for various cyclic functions.
- Characterize logic families analyze them for the purpose of AC and DC parameters

LIST OF EXPERIMENTS:

- 1. Realization of Logic circuit to generate r's Complement using Logic Gates.
- 2. Realization of given Boolean function using universal gates and minimizing the same. Compare the gate count before and after minimization.
- 3. Design and realize Full Adder circuit using gates/universal gates. Implement Full Subtractor using full adder.
- Designing a 2 bit Comparator using AND, OR and NOT gates. Realize 4 bit Comparator using 2 – bit Comparators.
- 5. Realize 2:1 MUX using the given gates and Design 8:1 using 2:1 MUX.
- 6. Implement the given Boolean function using the given MUX(ex: code converters).
- 7. Realize a 2x4 Decoder using logic gates and implement 3x8 Decoder using 2x4 Decoder.
- 8. Implement the given Boolean function using given Decoders.

- 9. Convert Demultiplexer to Decoder and vice versa.
- 10. Verification of truth tables of flip flops using different clocks (level triggering, positive and negative edge triggering) also converts the given flip flop from one type to another.
- 11. Designing of Universal n-bit shift register using flip flops and Multiplexers. Draw the timing diagram of the Shift Register.

eop

- 12. Design a Synchronous binary counter using D-flipflop /given flip flop.
- 13. Design Asynchronous counter for the given sequence using given flip flops.
- 14. Designing of MOD 8 Counter using JK flip flops.

Major Equipment required for Laboratories:

- 1. 5 V Fixed Regulated Power Supply/ 0-5V or more Regulated Power Supply.
- 2. 20 MHz Oscilloscope with Dual Channel.
- 3. Bread board and components/ Trainer Kit.
- 4. Multimeter.

TEXT BOOKS

- 1. Digital Design Third Edition, M. Morris Mano, Pearson Education/PHI.
- 2. Digital Principles and Applications Albert Paul Malvino Donald P. Leach TATA McGraw Hill Edition.
- 3. Fundamentals of Logic Design, Roth, 5th Edition, Thomson.

REFERENCE BOOKS

- 1. Switching and Finite Automata Theory by Zvi. Kohavi, Tata McGraw Hill.
- 2. Switching and Logic Design, C.V.S. Rao, Pearson Education
- 3. Digital Principles and Design Donald D.Givone, Tata McGraw Hill, Edition.
- 4. Fundamentals of Digital Logic and Microcomputer Design, 5TH Edition, M. Rafiquzzaman John Wiley.

WEB REFERENCES

- 1. https://www.tutorialspoint.com/digital_circuits/index.htm
- 2. https://byjus.com/physics/digital-electronics/
- 3. https://www.javatpoint.com/digital-electronics

E -TEXT BOOKS

- 1. Digital electronics : principles, devices, and applications / Anil Kumar Maini. ISBN 978-0-470-03214-5 (Cloth)
- 2. A K Saxena, Digital Electronics Kindle Edition, 978-8123923741

MOOCS COURSES

- 1. https://www.udemy.com/data-structures-and-algorithms
- 2. https://onlinecourses.swayam2.ac.in/cec21_cs02/preview





UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) INTRODUCTION TO DATA STRUCTURES LAB

II B. TECH- I SEMESTER (R 22)								
Course Code	Programme	Hours/Week Credit			Credits	Maximum Marks		
CS212BC	D. Task	L	Т	Р	С	CIE	SEE	Total
CS313PC	B. Tech	0	0	2	1	40	60	100

COURSE OBJECTIVES

To learn

- 1. It covers various concepts of C programming language
- 2. It introduces searching and sorting algorithms
- 3. It provides an understanding of data structures such as stacks and queues.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Ability to develop C programs for computing and real-life applications using basic elements like control statements, arrays, functions, pointers and strings, and data structures like stacks, queues and linked lists.
- 2. Ability to Implement searching and sorting algorithms

LIST OF EXPERIMENTS

- Write a program that uses functions to perform the following operations on singly linked list.
 a) Creation. b) Insertion c) Deletion. d) Traversal
- 2. Write a program that uses functions to perform the following operations on doubly linked list.a) Creation. b) Insertion c) Deletion. d) Traversal
- 3. Write a program that uses functions to perform the following operations on circular linked list.
 - a) Creation. b) Insertion c) Deletion. d) Traversal
- 4. Write a program that implement Stack operations using

i) Arrays ii) Pointers.

5. Write a program that implement Queue operations using

i) Arrays ii) Pointers.

6. Write a program that implements the following sorting methods to sort a given list of integers in ascending order

i) Quick sort ii) Heap sort iii) Merge sort

- 7. Write a program to implement the tree traversal methods(Recursive and Non Recursive).
- 8. Write a program to implement

i)Binary Search tree	ii) B Trees	iii) B+ Trees iv)	AVL trees	v) Red - Black
trees				

9. Write a program to implement the graph traversal methods.

10. Implement a Pattern matching algorithms using Boyer- Moore, Knuth-Morris-Pratt

TEXT BOOKS

- 1. Fundamentals of Data Structures in C, 2nd Edition, E. Horowitz, S. Sahni and Susan Anderson Freed, Universities Press.
- 2. Data Structures using C A. S. Tanenbaum, Y. Langsam, and M. J. Augenstein, PHI/Pearson Education.

REFERENCE BOOKS

1. Data Structures: A Pseudocode Approach with C, 2nd Edition, R. F. Gilberg and B. A. Forouzan, Cengage Learning.

WEB REFERENCES

1. "Python Data Structures and Algorithms" by Benjamin Baka.

E -TEXT BOOKS

1. Data Structures in C Nair, Achuthsankar S. Mahalakshmi, T.

MOOCS COURSES

- 1. https://nptel.ac.in/courses/106/106/106106127/
- 2. https://nptel.ac.in/courses/106/106/106106145/

st.



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) JAVA PROGRAMMING LAB

II B. TECH- I SEMESTER (R 22)									
Course Code	Programme	Programme Hours/Week Credits Maximum Marks							
1T200DC	D. Tash	L	Т	Р	С	CIE	SEE	Total	
IT308PC	B. Tech	0	0	2	1	40	60	100	
COURSE OBJECTIVES 1. To understand OOP principles.									
 To understand OOT principles. To understand the Exception Handling mechanism. 									
3. To understan	-		0						

- 4. To understand multithreaded programming.
- 5. To understand swing controls in Java.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Able to write the programs for solving real world problems using Java OOP principles.
- 2. Able to write programs using Exceptional Handling approach.
- 3. Able to write multithreaded applications.
- 4. Able to write GUI programs using swing controls in Java.

LIST OF EXPERIMENTS

- 1. Use Eclipse or Net bean platform and acquaint yourself with the various menus. Create a test project, add a test class, and run it. See how you can use auto suggestions, auto fill. Try code formatter and code refactoring like renaming variables, methods, and classes. Try debug step by step with a small program of about 10 to 15 lines which contains at least one if else condition and a for loop.
- 2. Write a Java program to demonstrate the OOP principles. [i.e., Encapsulation, Inheritance, Polymorphism and Abstraction]
- 3. Write a Java program to handle checked and unchecked exceptions. Also, demonstrate key the usage of custom exceptions in real time scenario.
- 4. Write a Java program on Random Access File class to perform different read and write operations.
- 5. Write a Java program to demonstrate the working of different collection classes. [Use package structure to store multiple classes].
- 6. Write a program to synchronize the threads acting on the same object. [Consider the example of any reservations like railway, bus, movie ticket booking, etc.]
- 7. Write a program to perform CRUD operations on the student table in a database using JDBC.
- 8. Write a Java program that works as a simple calculator. Use a grid layout to arrange buttons for the digits and for the +, -,*, % operations. Add a text field to display the

result. Handle any possible exceptions like divided by zero.

9. Write a Java program that handles all mouse events and shows the event name at the center of the window when a mouse event is fired. [Use Adapter classes]

TEXT BOOKS

- 1. Java for Programmers, P. J. Deitel and H. M. Deitel, 10th Edition Pearson education.
- 2. Thinking in Java, Bruce Eckel, Pearson Education.
- 3. Java Programming, D. S. Malik and P. S. Nair, Cengage Learning.

REFERENCE BOOKS

- 1. Java for Programmers, P. J. Deitel and H. M. Deitel, 10th Edition Pearson education.
- 2. Thinking in Java, Bruce Eckel, Pearson Education.
- 3. Java Programming, D. S. Malik and P. S. Nair, Cengage Learning.
- 4. Core Java, Volume 1, 9th edition, Cay S. Horstmann and G Cornell, Pearson.

WEB REFERENCES

- 1. Head First Java: A Brain-Friendly Guide 2nd Edition, Kindle Edition by Kathy Sierra.
- 2. Effective Java: A Programming Language Guide (Java Series) 2nd Edition, Kindle Edition by Joshua Bloch.
- 3. AI Algorithms, Data Structures, and Idioms in Prolog, Lisp, and Java Paperback – Import, 25 Aug 2008 by George F. Luger (Author), William A Stubblefield (Author).

E -TEXT BOOKS

- 1. Introduction to Java Programming and Data Structures, Comprehensive Version (11th Edition) 11th Edition by <u>Y. Daniel Liang.</u>
- 2. Java How to Program, Early Objects (11th Edition) (Deitel: How to

MOOCS COURSES

st. Mo

- 1. htt<u>ps://www.mooc-list.com</u> > tags > java-programming
- 2. htt<u>ps://www.mooc-list.com</u>> tags > java
- 3. <u>https://www.edx.org</u>>learn>java
- 4. https://onlinecourses.nptel.ac.in/noc21_cs03/preview



UGC AUTONOMOUS

NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100

www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) **CONSTITUTION OF INDIA**

II B. TECH- I SEMESTER (R 22)								
Course Code	Programme	Programme Hours /Week Credits MaximumMarl						
*	DTeeb	L	Т	Р	С	CIE	SEE	Total
*CI309MC	B.Tech	3	0	0	0	100	-	100
 COURSEOBJECTIVES: 1. Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective. 								
2. To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role and entitlement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism.								
3. To address the role of socialism in India after the commencement of the Bolshevik								

- Revolution in 1917 and its impact on the initial drafting of the Indian Constitution.

COURSEOUTCOMES:

Upon successful completion of the course

- 1. Discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics.
- 2. Discuss the intellectual origins of the framework of argument that informed the conceptualization of social reforms leading to revolution in India.
- 3. Discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct elections through adult suffrage in the Indian Constitution
- 4. Discuss the passage of the Hindu Code Bill of 1956.

UNIT-I	HISTORY OF THE INDIAN CONSTITUTION Classes:8						
History of Maki	ng of the Indian Constitution- History of Drafting Committee.						
UNIT-II	PHILOSOPHY OF INDIAN CONSTITUTION	Classes:8					
Philosophy of the Indian Constitution- Preamble Salient Features							
UNIT-III CONTOURS OF CONSTITUTIONAL RIGHTS & CI DUTIES CONTOURS OF CONSTITUTIONAL RIGHTS & CI							
Contours of Con	nstitutional Rights & Duties - Fundamental Rights: Right to Equ	uality, Right to					
Freedom, Right	against Exploitation, Right to Freedom of Religion, Cultural	and Educational					
Rights, Right t	o Constitutional Remedies, Directive Principles of State Polic	y, Fundamental					
Duties.							
UNIT-IV	ORGANS OF GOVERNANCE	Classes:8					

Organs of Governance: Parliament, Composition, Qualifications and Disqualifications, Powers and Functions, Executive, President, Governor, Council of Ministers, Judiciary, Appointment and Transfer of Judges, Qualifications, Powers and Functions

Appointment an	d Transfer of Judges, Quantications, Towers and Tunetions	
UNIT-V	LOCAL ADMINISTRATION	Classes:8
Introduction, M Panchayat raj: ZilaPanchayat:	ration: District's Administration head: Role and Importance, E layor and role of Elected Representative, CEO of Municipa Introduction, PRI: Zila Panchayat. Elected officials and the Position and role. Block level: Organizational Hierarc illage level: Role of Elected and Appointed officials, Importanc	l Corporation. ir roles, CEO hy (Different
UNIT-VI	ELECTION COMMISSION	Classes:8
Commissioner a Institute and Bo	nission: Election Commission: Role and Functioning. C nd Election Commissioners. State Election Commission: Role an dies for the welfare of SC/ST/OBC and women.	
TEXT BOOK	S:	
3. M. P. Jai	Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Ec n, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014. su, Introduction to the Constitution of India, Lexis Nexis, 2015 E BOOKS:	
2. An Intro	duction to the Constitution of India by Dr.Durga Das Basu duction to the Constitution of India by M.V.Pylee onstitutional Law by M.P. Jain	
WEB REFER	ENCES:	
-	vw.wdl.org/en/item/2672/ tel.ac.in/courses/109103135/24	
E –TEXTBO	OKS:	
•	examportal.com/ebook/the-constitution-of-india w.india.gov.in/my-government/documents/e-books	
MOOCS CO	JRSE:	
-	elhi.ac.in/images/moocs/moocs-courses.pdf	

2. https://www.classcentral.com/tag/constitutional-law

.



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) DATA VISUALIZATION - R PROGRAMMING/ POWER BI

Course Code Programme Hours/Week Credits Maximum Marks CS310PC B. Tech L T P C CIE SE Total COURSE OBJECTIVES 0 0 2 1 40 60 100 COURSE OBJECTIVES To learn 1. Effective use of Business Intelligence (BI) technology (Tableau) to apply data visualization 2. To discern patterns and relationships in the data. 3. To build Dashboard applications. 4. To communicate the results clearly and concisely. 5. To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to 1. Understand How to import data into Tableau. 2. Understand Tableau concepts of Dimensions and Measures. 3. Develop Programs and understand how to map Visual Layouts and Graphical Properties. 4. Create a Dashboard that links multiple visualizations. 5. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS 1. Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization?		II B. TECH- II SEMESTER (R 22)							
CS310PC B. Tech L I P C CIE E I otal 0 0 2 1 40 60 100 COURSE OBJECTIVES To learn 1. Effective use of Business Intelligence (BI) technology (Tableau) to apply data visualization 2. To discern patterns and relationships in the data. 3. 3. To build Dashboard applications. 4. 4. To communicate the results clearly and concisely. 5. 5. To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to 1. 1. Understand How to import data into Tableau. 2. 2. Understand Tableau concepts of Dimensions and Measures. 3. 3. Develop Programs and understand how to map Visual Layouts and Graphical Properties. 4. 4. Create a Dashboard that links multiple visualizations. 5. 5. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS 1. Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualiza	Course Code	Programme	Hou	rs/W	/ <mark>eek</mark>	Credits	Max	imum	Marks
 COURSE OBJECTIVES To learn Effective use of Business Intelligence (BI) technology (Tableau) to apply data visualization To discern patterns and relationships in the data. To build Dashboard applications. To communicate the results clearly and concisely. To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting gpecific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	CS310PC	B. Tech							Total
 To learn Effective use of Business Intelligence (BI) technology (Tableau) to apply data visualization To discern patterns and relationships in the data. To build Dashboard applications. To communicate the results clearly and concisely. To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps), Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Tools and Menus, Formatting Specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 			0	0	2	1	40	60	100
 Effective use of Business Intelligence (BI) technology (Tableau) to apply data visualization To discern patterns and relationships in the data. To build Dashboard applications. To communicate the results clearly and concisely. To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting Specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	COURSE OBJECTI	VES						O'	
 visualization 2. To discern patterns and relationships in the data. 3. To build Dashboard applications. 4. To communicate the results clearly and concisely. 5. To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	To learn								
 To build Dashboard applications. To communicate the results clearly and concisely. To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Onderstanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 			ntelli	gence	(BI)	technolog	gy (Table	au) to	apply data
 To communicate the results clearly and concisely. To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	2. To discern p	atterns and relat	ionshi	ips in	the c	lata.			
 To be able to work with different formats of data sets. COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	3. To build Da	shboard applicat	ions.			XY			
 COURSE OUTCOMES Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 						-			
 Upon successful completion of the course, the student is able to Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Atvanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	5. To be able to	o work with diffe	erent	forma	ts of	data sets.			
 Understand How to import data into Tableau. Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations on Verview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	COURSE OUTCOM	IES							
 Understand Tableau concepts of Dimensions and Measures. Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	Upon successful comp	pletion of the co	ourse,	the s	tudei	nt is able to	0		
 Develop Programs and understand how to map Visual Layouts and Graphical Properties. Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	1. Understand	How to import d	ata in	to Ta	bleau	l .			
 Properties. 4. Create a Dashboard that links multiple visualizations. 5. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Atvanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	2. Understand	Tableau concept	s of D)imen	sions	and Meas	ures.		
 Create a Dashboard that links multiple visualizations. Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Atvanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 		ograms and unde	erstanc	l how	to n	nap Visual	Layouts	and Gra	aphical
 Use graphical user interfaces to create Frames for providing solutions to real world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Atvanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	_	shboard that link	s mul	tiple [•]	visua	lizations.			
 world problems. LIST OF EXPERIMENTS Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 							viding so	lutions	to real
 Understanding Data, What is data, where to find data, Foundations for building Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 									
 Data Visualizations, Creating Your First visualization? Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 									
 Getting started with Tableau Software using Data file formats, connecting your Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 		0					, Foundat	ions fo	r building
 Data to Tableau, creating basic charts(line, bar charts, Tree maps),Using the Show me panel. 3. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. 4. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. 5. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. 6. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. 7. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 							formats	connec	rting your
 Show me panel. 3. Tableau Calculations, Overview of SUM, AVR, and Aggregate features, Creating custom calculations and fields. 4. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. 5. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. 6. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. 7. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 									
 custom calculations and fields. 4. Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. 5. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. 6. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. 7. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 		-						1 //	C
 Applying new data calculations to your visualizations, Formatting Visualizations, Formatting Tools and Menus, Formatting specific parts of the view. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 				f SUN	Л, A'	VR, and Ag	ggregate f	features	, Creating
 Formatting Tools and Menus, Formatting specific parts of the view. 5. Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. 6. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. 7. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 				vour	viou	lizations	Formattin	o Vien	alizations
 Editing and Formatting Axes, Manipulating Data in Tableau data, Pivoting Tableau data. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 				-				-	allZatiolis,
 Tableau data. 6. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data. 7. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your 	-					-			Pivoting
7. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your	•	-		1		-		,	0
Size panels, customizing filters, Using and Customizing tooltips, Formatting your	•••		-		-			-	
				-		-		-	-
	data with col	-	ers, U	sing a	ina C	ustomizing	g toonips,	, ronna	uning your

- 8. Creating Dashboards & amp; Storytelling, creating your first dashboard and Story, Design for different displays, adding interactivity to your Dashboard, Distributing & amp; Publishing your Visualization.
- 9. Tableau file types, publishing to Tableau Online, Sharing your visualizations, printing, and Exporting.
- 10. Creating custom charts, cyclical data and circular area charts, Dual Axis charts

WEB REFERENCES

- 1. <u>https://www.ics.uci.edu/~goodrich/teach/cs162/notes/</u>
- 2. http://www.cse.iitd.ac.in/~sak/courses/toc/2011-12.index.html
- 3. https://web.cs.hacettepe.edu.tr/~ilyas/Courses/BBM401/

E -TEXT BOOKS

- 1. https://www.cis.upenn.edu/~cis262/notes/tcbook-u.pdf
- 2. http://people.math.sc.edu/mlevet/Lecture_Notes.pdf
- 3. https://www.cs.utexas.edu/~ear/cs341/automatabook/AutomataTheoryBook.pdf

MOOCS COURSES

- 1. https://www.udemy.com/course/formal-languages-and-automata-theory/
- 2. https://nptel.ac.in/courses/106/106/106106049/
- 3. https://www.udemy.com/course/theory-of-automata/

REFERENCE BOOKS

- 1. Microsoft Power BI cookbook, Brett Powell, 2nd edition.
- 2. R Programming for Data Science by Roger D. Peng (References)
- 3. The Art of R Programming by Norman Matloff Cengage Learning India.



UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) **DISCRETE MATHEMATICS**

II B. TECH- II SEMESTER (R 22)								
Course Code	Programme	e Hours/Week Credits Maximum Mark				<mark>/larks</mark>		
CS401PC	D. Tech	L	Т	Р	С	CIE	SEE	Total
CS401PC	B. Tech	3	0	0	3	40	60	100

COURSE OBJECTIVES

To learn

- 1. Introduces elementary discrete mathematics for computer science and engineering.
- 2. Topics include formal logic notation, methods of proof, induction, sets, relations, algebraic structures, elementary graph theory, permutations and combinations, counting principles; recurrence relations and generating functions.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Understand and construct precise mathematical proofs
- 2. Apply logic and set theory to formulate precise statements
- 3. Analyze and solve counting problems on finite and discrete structures
- 4. Describe and manipulate sequences
- 5. Apply graph theory in solving computing problems

UNIT-I MATHEMATICAL LOGIC Classes: 11

Introduction, Statements and Notation, Connectives, Normal Forms, Theory of Inference for the Statement Calculus, The Predicate Calculus, Inference Theory of the Predicate Calculus.

UNIT-II	UNIT-II SET THEORY							
Introduction, Basic Concepts of Set Theory, Representation of Discrete Structures, Relations and								
Ordering, Functio	18.							
UNIT-III	ALGEBRAIC STRUCTURES	Classes: 12						
Introduction, Algebraic Systems, Semi groups and Monoids, Lattices as Partially Ordered Sets,								
Boolean Algebra.								
UNIT-IV	ELEMENTARY COMBINATORICS C							
Basics of Counting, Combinations and Permutations, Enumeration of Combinations and Permutations, Enumerating Combinations and Permutations with Repetitions, Enumerating Permutation with Constrained Repetitions, Binomial Coefficient, The Binomial and Multinomial Theorems, The Principle of Exclusion.								
UNIT-V	GRAPH THEORY	Classes: 11						

Basic Concepts, Isomorphism and Subgraphs, Trees and their Properties, Spanning Trees, Directed Trees, Binary Trees, Planar Graphs, Euler's Formula, Multi-graphs and Euler Circuits, Hamiltonian Graphs, Chromatic Numbers, The Four-Color Problem.

TEXT BOOKS

- 1. Discrete Mathematical Structures with Applications to Computer Science: J.P. Tremblay, R. Manohar, McGraw-Hill, 1st ed.
- 2. Discrete Mathematics for Computer Scientists & Mathematicians: Joe I. Mott, Abraham Kandel, Teodore P. Baker, Prentis Hall of India, 2nd ed.

REFERENCE BOOKS

- 1. Discrete and Combinatorial Mathematics an applied introduction: Ralph.P. Grimald, Pearson education, 5th edition.
- 2. Discrete Mathematical Structures: Thomas Kosy, Tata McGraw Hill publishing co.

WEB REFERENCES

- 1. https://math.dartmouth.edu/archive/m19f03/public_html/
- 2. https://nptel.ac.in/courses/106/106/106106094/

E -TEXT BOOKS

1. Discrete Mathematics, An Open Introduction, Oscar Levin.

MOOCS COURSES

- 1. https://www.edx.org/learn/discrete-mathematics
- 2. https://www.udemy.com/course/discrete-math/

st.



UGC AUTONOMOUS

NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS)

INTRODUCTION TO ARTIFICIAL INTELLIGENCE

II B. TECH- II SEMESTER (R 22)									
Course Code	Programme	Hours/Week			Credits	Maximum Marks			
CSM406PC	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		3	0	0	3	40	60	100	

COURSE OBJECTIVES

To learn

- 1. The distinction between optimal reasoning Vs. human like reasoning
- 2. To Understand the concepts of state space representation, exhaustive search, heuristic
- 3. Search together with the time and space complexities.
- 4. To Learn Different knowledge representation techniques.
- 5. To Understand the applications of AI, namely game playing, theorem proving, and machine learning.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Learn the distinction between optimal reasoning Vs human like reasoning and formulate an efficient problem space for a problem expressed in natural language. Also select a search algorithm for a problem and estimate its time and space complexities.
- 2. Apply AI techniques to solve problems of game playing, theorem proving, and machine learning.
- 3. Learn different knowledge representation techniques.
- 4. Understand the concepts of state space representation, exhaustive search, heuristic search together with the time and space complexities.
- 5. Comprehend the applications of Probabilistic Reasoning and Bayesian Networks.
- 6. Analyze Supervised Learning Vs. Learning Decision Trees

6. Analyze Supervised Learning Vs. Learning Decision Trees							
UNIT-I BASICS OF ARTIFICIAL INTELLIGENCE	Classes: 11						
Introduction to AI - Intelligent Agents, Problem-Solving Agents,							
Searching for Solutions - Breadth-first search, Depth-first search, Hill-climbing search,							
Simulated annealing search, Local Search in Continuous Spaces.							
UNIT-II GAMES AND SEARCH STRATEGIES	Classes: 11						
Games - Optimal Decisions in Games, Alpha–Beta Pruning, Defining Constraint Satisfaction							
Problems, Constraint Propagation, Backtracking Search for CSPs, Knowledge-Based Agents,							
Logic- Propositional Logic, Propositional Theorem Proving: Inference and proofs, Proof by							
resolution, Horn clauses and definite clauses.							
	<u> </u>						
UNIT-III REPRESENTATION	Classes: 12						

First-Order Logic - Syntax and Semantics of First-Order Logic, Using First Order Logic, Knowledge Engineering in First-Order Logic. Inference in First-Order Logic: Propositional vs. First-Order Inference, Unification, Forward Chaining, Backward Chaining, Resolution. Knowledge Representation: Ontological Engineering, Categories and Objects, Events.

UNIT-IV PLANNING

Classes: 12

Planning - Definition of Classical Planning, Algorithms for Planning with State Space Search, Planning Graphs, other Classical Planning Approaches, Analysis of Planning approaches. Hierarchical Planning.

UNIT-V PROBABILISTIC REASONING

Classes: 12

Probabilistic Reasoning: Acting under Uncertainty, Basic Probability Notation Bayes' Rule and Its Use, Probabilistic Reasoning, Representing Knowledge in an Uncertain Domain, The Semantics of Bayesian Networks, Efficient Representation of Conditional Distributions, Approximate Inference in Bayesian Networks, Relational and First-Order Probability.

FEXT BOOKS

1. Artificial Intelligence: A Modern Approach, Third Edition, Stuart Russell and Peter Norvig, Pearson Education.

REFERENCE BOOKS

- 1. Artificial Intelligence, 3rd Edition, E. Rich and K.Knight (TMH)
- 2. Artificial Intelligence, 3rd Edition., Patrick Henny Winston, Pearson Education.
- 3. Artificial Intelligence, Shivani Goel, Pearson Education.
- 4. Artificial Intelligence and Expert systems Patterson, Pearson Education.

WEB REFERENCES

- 1. https://eecs.wsu.edu/~cook/ai/lectures/p.html
- 2. http://www.cs.toronto.edu/~fbacchus/csc384/Lectures/lectures.html
- 3. http://web.cs.iastate.edu/~cs572/studyguide.html
- 4. <u>https://faculty.ist.psu.edu/vhonavar/Courses/ai/studyguide.html</u>
- E -TEXT BOOKS

1. George F. Luger, Artificial Intelligence: Structures and Strategies for Complex Problem Solving, Pearson Education, 6th ed., 2009.

MOOCS COURSES

- 1. https://www.udacity.com/course/intro-to-artificial-intelligence--cs271
- 2. https://www.classcentral.com/course/edx-artificial-intelligence-ai-7230
- 3. https://www.my-mooc.com/en/mooc/intro-to-artificial-intelligence/



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) DATABASE MANAGEMENT SYSTEMS

	II B. TECH	- II SI	EME	STE	R (R22)								
Course Code	Programme	Hou	irs/W	veek	Credits	Maxi	imum N	<mark>/larks</mark>					
CS405PC	B. Tech	L	Т	Р	С								
C34031 C	D. Tech	3	0	0	3	40	60	100					
COURSE OBJECTIVI	ES				(
 To learn 1. Understand the basic 2. Master the basics of 3 3. Topics include D control, concurrency 	SQL and construct ata models, design	queri gn, re	es usi lation	ng SQ al m	QL. odel, relati	onal alge	bra, tra	nsaction					
COURSE OUTCOME	S		0	\mathcal{O}									
Upon successful comple1. Gain knowledge of fu2. Master the basics of 33. Be acquainted with th4. Familiar with database	undamentals of DE SQL for retrieval ane basics of transa	BMS, o and ma ction p	databa anage proces	ase de ment ssing a	esign and no of data. and concurr								
	ABASE SYSTEM ODUCTION	A AP	PLIC	ATI	ONS AND		Class	es: 13					
Database System Applic	ations: A Historic	al Per	spect	ive, F	ile Systems	versus a	DBMS,	the Data					
Model, Levels of Abstract			-										
Introduction to Databas			-		-								
Entity Sets, Relationship		ship S	sets,	Addi	tional Feat	ures of t	the ER	Model,					
Conceptual Design with th	TIONAL MOD	EL					Classes	: 12					
Introduction to the Rela constraints, querying re destroying/altering tables relational calculus.	tional Model : Inte lational data, lo	egrity ogical	data	base	e design,	ns, enforci introducti	ng integ on to	rity views,					
UNIT-III SQL	AND NORMAL	FOR	MS				Classe	es: 12					
SQL: QUERIES, CO INTERSECT, and EXC integrity constraints in SQ	EPT, Nested Que	ries, a	aggre	gatior		-							

Schema Refinement: Problems caused by redundancy, decompositions, problems related to decomposition, reasoning about functional dependencies, First, Second, Third normal forms, BCNF, lossless join decomposition, multi-valued dependencies, Fourth Normal Form, Fifth Normal Form.

UNIT-IV

TRANSACTION PROCESSING

Classes: 12

Transaction Concept, Transaction State, Implementation of Atomicity and Durability, Concurrent Executions, Serializability, Recoverability, Implementation of Isolation, Testing for serializability, Lock Based Protocols, Timestamp Based Protocols, Validation- Based Protocols, Multiple Granularity, Recovery and Atomicity, Log–Based Recovery, Recovery with Concurrent Transactions.

UNIT-V STORAGE STRUCTURE

Classes: 13

Data on External Storage, File Organization and Indexing, Cluster Indexes, Primary and Secondary Indexes, Index data Structures, Hash Based Indexing, Tree base Indexing, Comparison of File Organizations, Indexes - Intuitions for tree Indexes, Indexed Sequential Access Methods (ISAM), B+ Trees: A Dynamic Index Structure.

TEXT BOOKS

- 1. Database System Concepts, Silberschatz, Korth, McGraw hill, V edition.3rd Edition
- 2. Database Management Systems, Raghurama Krishnan, Johannes Gehrke, Tata Mc Graw H

REFERENCE BOOKS

- 1. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- 2. Fundamentals of Database Systems, Elmasri Navathe, Pearson Education
- 3. Introduction to Database Systems, C. J. Date, Pearson Education
- 4. Oracle for Professionals, The X Team, S.Shah and V. Shah, SPD.
- 5. Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL, Shah, PHI.
- 6. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

WEB REFERENCES

- 1. https://www.edx.org/learn/databases
- 2. https://www.youtube.com/playlist?list=PLyvBGMFYV3auVdxQ1-88ivNFpmUEy-U3M
- 3. https://www.youtube.com/watch?v=bGyHqvQW6JY&list=PLRFPL_aa_SLVjQn93cUGZa KZVGr_80vYv&index=1

E -TEXT BOOKS

1. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

MOOCS COURSES

- 1. https://onlinecourses.nptel.ac.in/noc21_cs04/preview
- $2. \ https://www.coursera.org/learn/database-management$
- 3. https://www.udemy.com/course/database-management-system-from-scratch-part-1/



UGC AUTONOMOUS

A+

NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100

www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) OPERATING SYSTEMS

II B. TECH- I SEMESTER (R 22)														
Course Code	Programme	Hou	irs/W	veek	Credits	Maxi	mum N	<mark>larks</mark>						
CS402PC	B. Tech	L	Т	Р	С	CIE	CIE SEE Total							
C34021 C	D. Itti	3	0	0	3	40	60	100						
synchronizati deadlocks, m 2. Introduce the system 3. Introduce Ba interprocess COURSE OUTCO Upon successful co 1. Will be able 2. Demonstrate roles in comp 3. Ability to Re environments 4. Gain practica	perating system c ion, emory manageme e issues to be con asic Unix comman communication a DMES ompletion of the c to Control access the knowledge co puting. ecognize and reso	ent, fi sidere nds, sy nd I/C course s to a of the of the slve us	le and ed in t ystem D in U e, the comp comp ser pr rogra	d I/O the de the de	subsystems esign and de interface fo nt is able to and the files ts of compu- ns with star- ng language	and prote evelopme or process that may iter and the indard oper	ection) nt of op manage be shan heir resp rating	ement, red bective						
UNIT-I OPER	ATING SYSTE	M Al	ND P	ROC	ESS		Classe	es: 12						
Operating Systemshared, Personal Ccomponents, OperatProcess - Process coThreadsUNIT-IICPU S	omputer, Parallel ing System servic	l, Dis es, Sy uling,	tribute stem Opera	ed Sy Calls ations	on process	al-Time S	ystems, rating Pi	System						
CPU Scheduling Scheduling. System Deadlocks - Syst Deadlocks, Deadl Recovery from Dea UNIT-III PROC	n call interface for tem Model, Dea ock Prevention,	proce adlock Dead	ess ma ts Ch llock	nager naract Avoi	ment-fork, e erization, 1 idance, De	exit, wait, Methods	waitpid, for Ha Detection	exec indling						

-	on a single computer system, IPC between processes on different Os, message queues, shared memory.	t systems, using
UNIT-IV	MEMORY MANAGEMENT AND VIRTUAL MEMORY	Classes: 12
Swapping,	fanagement and Virtual Memory - Logical versus Physical Contiguous Allocation, Paging, Segmentation, Segmentation ging, Page Replacement, Page Replacement Algorithms.	-
UNIT-V	FILE SYSTEM INTERFACE AND OPERATIONS	Classes: 13
File Syste	m Interface and Operations :Access methods, Directory Struct em Structure, Allocation methods, Free-space Management. U d, write, close, seek system calls.	
FEXT BO	OKS	
Edition	ng System Principles- Abraham Silberchatz, Peter B. Galvin, G , John Wiley ced programming in the UNIX environment, W.R. Stevens, Pearso	0 0
REFERE	NCE BOOKS	
 Mode UNIX UNIX 	ting System A Design Approach- Crowley, TMH. rn Operating Systems, Andrew S. Tanenbaum 2nd edition, Pea programming environment, Kernighan and Pike, PHI/ Pearson Internals -The New Frontiers, U. Vahalia, Pearson Education.	n Education
 http:// http:// http:// http:// 	www.dreamcss.com/2009/07/-operating-system-applications.h www.cornelios.org/ www.yousaytoo.com/bestoperating-systems/247122 www.masternewmedia.org/operating_systems/web-operating-	
1	designtech.info/2009/08/top-5-web-operating-systems/	
Wind 2. Opera 3. Opera	BOOKS troduction To Operating Systems : Concepts And Practice (Gn ows) Bhatt, Pramod ChandraP. tting Systems : Principles And Design Choudhury, Pabitra Pal tting Systems Mohan, I.Chandra rstanding Unix Srirengan,K.	u/Linux and
MOOCS	COURSES	
2. https://	//www.udacity.com > course >introduction-to-operating-system //www.classcentral.com > tag >operating-systems //www.my-mooc.com>mooc>introduction-to-operating-systems-	sud.



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) SOFTWARE ENGINEERING

II B. TECH- II SEMESTER (R22)										
Course Code	Programme	Ног	irs/W	eek	Credits	Maxi	mum N	/Iarks		
CS403PC	B. Tech	L	Т	Р	С	CIE	SEE	Total		
CS405PC	D. Tech	3	0	0	3	40	60	100		

COURSE OBJECTIVES

To learn

- 1. The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects.
- 2. Topics include process models, software requirements, software design, software testing, software process/product metrics, risk management, quality management and UML diagrams

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Ability to translate end-user requirements into system and software requirements, using e.g. UML, and structure the requirements in a Software Requirements Document (SRD).
- 2. Identify and apply appropriate software architectures and patterns to carry out high level design of a system and be able to critically compare alternative choices.
- 3. Will have experience and/or awareness of testing problems and will be able to develop a simple testing report

UNIT-I INTRODUCTION TO SOFTWARE ENGINEERING

Classes: 13

Introduction to Software Engineering: The evolving role of software, changing nature of software, software myths. A Generic view of process: Software engineering- a layered technology, a process framework, the capability maturity model integration (CMMI). Process models: The waterfall model, Spiral model and Agile methodology

UNIT-II

SOFTWARE REQUIREMENTS

Classes: 12

Software Requirements: Functional and non-functional requirements, user requirements, system requirements, interface specification, the software requirements document.

Requirements engineering process: Feasibility studies, requirements elicitation and analysis, requirements validation, requirements management.generics.

UNIT-III	DESIGN ENGINEERING	Classes: 12
----------	--------------------	-------------

Design Engineering: Design process and design quality, design concepts, the design model. Creating an architectural design: software architecture, data design, architectural styles and patterns, architectural design, conceptual model of UML, basic structural modeling, class diagrams, sequence diagrams, collaboration diagrams, use case diagrams, component diagrams.

UNIT-IV	TESTING STRATEGIES	Classes: 12
software, bla	regies: A strategic approach to software testing, test ack-box and white-box testing, validation testing, Metrics for Process and Products: Software measure	system testing, the art of
UNIT-V	RISK MANAGEMENT	Classes: 13
risk projection quality assur-	ement: Reactive Vs proactive risk strategies, softword, risk refinement, RMMM. Quality Management rance, software reviews, formal technical reviews oftware reliability, the ISO 9000 quality standards.	t: Quality concepts, software
TEXT BOO	KS	
McGraw	e Engineering, A practitioner's Approach- Roger S Hill International Edition. Engineering- Sommerville, 7th edition, Pearson I	
REFERENC	CE BOOKS	0
Jacobson 2. Software John Wi 3. Software Hill Con	Engineering principles and practice- Waman S panies. entals of object-oriented design using UML M	F. Peters, Witold Pedrycz, Jawadekar, The McGraw-
WEB REFE	RENCES	
1. https://er	n.wikipedia.org/wiki/Software_engineering	
E -TEXT BO	DOKS	
1. https:// =softw n&sa=2	books.google.co.in/books?id=bL7QZHtWvaUC& are+engineering+by+roger+pressman+vth+editior X&ved=0ahUKEwiLkOzpL_TAhWIuI8KHZSxD zq&f=false	n+free+download&hl=e
MOOCS C	OURSES	
1. https://	www.coursera.org/specializations/software-devel	opment-lifecvcle



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) OPERATING SYSTEMS LAB

II B. TECH- II SEMESTER (R22)											
Course Code	Programme	Но	urs/	Week	Credits	Ma	Maximum Marks				
CS406PC	B. Tech	L	Т	Р	С	CIE	SEE	Total			
		0	0	2	1	40	60	100			

COURSE OBJECTIVES

To learn

- 1. To provide an understanding of the design aspects of operating system concepts through simulation
- 2. Introduce basic Unix commands, system call interface for process management, interprocess communication and I/O in Unix

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Simulate and implement operating system concepts such as scheduling, deadlock management, file management and memory management.
- 2. Able to implement C programs using Unix system calls

LIST OF EXPERIMENTS

- 1. Write C programs to simulate the following CPU Scheduling algorithms a) FCFS b) SJF c) Round Robin d) priority
- 2. Write programs using the I/O system calls of UNIX/LINUX operating system (open, read, write, close, fcntl, seek, stat, opendir, readdir)
- 3. Write a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention.
- 4. Write a C program to implement the Producer Consumer problem using semaphores using UNIX/LINUX system calls.
- 5. Write C programs to illustrate the following IPC mechanisms a) Pipes b) FIFOs c) Message Queues d) Shared Memory
- 6. Write C programs to simulate the following memory management techniques a) Paging b) Segmentation
- 7. Write C programs to simulate Page replacement policies a) FCFS b) LRU c) Optimal.

TEXT BOOKS

- 1. Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne 7th Edition, John Wiley
- 2. Advanced programming in the Unix environment, W.R.Stevens, Pearson education.

REFERENCE BOOKS

- 1. Operating Systems Internals and Design Principles, William Stallings, Fifth Edition–2005, Pearson Education/PHI
- 2. Operating System A Design Approach-Crowley, TMH.
- 3. Modern Operating Systems, Andrew S Tanenbaum, 2nd edition, Pearson/PHI
- 4. UNIX Programming Environment, Kernighan and Pike, PHI/Pearson Education
- 5. UNIX Internals: The New Frontiers, U. Vahalia, Pearson Education

WEB REFERENCES

- 1. http://www.dreamcss.com/2009/07/-operating-system-applications.html
- 2. http://www.cornelios.org/
- 3. http://www.yousaytoo.com/best--operating-systems/247122
- 4. http://www.masternewmedia.org/operating_systems/web-operating-systems-vi.
- 5. http://desizntech.info/2009/08/top-5-web-operating-systems/

E -TEXT BOOKS

- 1. An Introduction To Operating Systems : Concepts And Practice (Gnu/Linux and Windows) Bhatt, Pramod ChandraP.
- 2. Operating Systems : Principles And Design Choudhury, Pabitra Pal
- 3. Operating Systems Mohan, I.Chandra
- 4. Understanding Unix Srirengan,K.

MOOCS COURSES

st.

- 1. https://www.udacity.com > course > introduction-to-operating-systems--ud.
- 2. https://www.classcentral.com > tag > operating-systems
- 3. https://www.my-mooc.com>mooc>introduction-to-operating-systemsucs140.stanford.edu



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) DATABASE MANGEMENT SYSTEMS LAB

II B. TECH- II SEMESTER (R22)												
Course Code	Programme	Ho	urs/	Week	Credits	Ma	aximum Marks					
CS407PC	B. Tech	L	Т	Р	С	CIE	SEE	Total				
		0	0	2	1	40	60	100				

COURSE OBJECTIVES

To learn

- 1. Introduce ER data model, database design and normalization
- 2. Learn SQL basics for data definition and data manipulation

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Design database schema for a given application and apply normalization
- 2. Acquire skills in using SQL commands for data definition and data manipulation.
- 3. Develop solutions for database applications using procedures, cursors and triggers

LIST OF EXPERIMENTS

- 1. Concept design with E-R Model
- 2. Relational Model
- 3. Normalization
- 4. Practicing DDL commands
- 5. Practicing DML commands
- 6. Practicing DCL commands
- 7. Querying (using ANY, ALL, UNION, INTERSECT, JOIN, Constraints etc.)
- 8. Queries using Aggregate functions, GROUP BY, HAVING and Creation and dropping of Views.
- 9. Queries using Joins (NATURAL, INNER, OUTER, LEFT, RIGHT)
- 10. Triggers (Creation of insert trigger, delete trigger, update trigger)
- 11. Procedures
- 12. Usage of Cursors

TEXT BOOKS

- 1. Database Management Systems, Raghurama Krishnan, Johannes Gehrke, Tata Mc Graw Hill, 3rd Edition
- 2. Database System Concepts, Silberschatz, Korth, McGraw Hill, V edition.

REFERENCE BOOKS

- 1. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- 2. Fundamentals of Database Systems, Elmasri Navrate, Pearson Education
- 3. Introduction to Database Systems, C.J. Date, Pearson Education
- 4. Oracle for Professionals, The X Team, S. Shah and V. Shah, SPD.
- 5. Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL, Shah, PHI.
- 6. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

WEB REFERENCES

- 1. https://www.edx.org/learn/databases
- 2. https://www.youtube.com/playlist?list=PLyvBGMFYV3auVdxQ1-88ivNFpmUEy-U3M
- 3. <u>https://www.youtube.com/watch?v=bGyHqvQW6JY&list=PLRFPL_aa_SLVjQn93cUG</u> ZaKZVGr_80vYv&index=1

E -TEXT BOOKS

1. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

MOOCS COURSES

- 1. https://onlinecourses.nptel.ac.in/noc21_cs04/preview
- 2. https://www.coursera.org/learn/database-management
- 3. https://www.udemy.com/course/database-management-system-from-scratch-part-1/



St. Martin's Engineering College

UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) GENDER SENSITIZATION LAB

	II B. TECH- I SEMESTER (R 22)										
	Course Code	Programme	Ho	urs /	Week	Credits	Max	imum	Marks		
*		L	Т	Р	С	CIE	SEE	Total			
	[*] GS409MC	B.Tech	-	-	2	-	100	-	100		
Г											

COURSEOBJECTIVES:

- 1. To develop students' sensibility with regard to issues of gender in contemporary India.
- 2. To provide a critical perspective on the socialization of men and women.
- 3. To introduce students to information about some key biological aspects of genders.
- 4. To expose the students to debates on the politics and economics of work.
- 5. To help students reflect critically on gender violence.
- 6. To expose students to more egalitarian interactions between men and women.

COURSEOUTCOMES:

Upon successful completion of the course

- 1. Students will have developed a better understanding of vital issues related to gender in contemporary India.
- 2. Students will be sensitized to basic dimensions of the biological, sociological, psychological and legal aspects of gender. This will be achieved through discussion of materials derived from various knowledge sources.
- 3. Students will attain a finer grasp of how gender discrimination works in our society and how to counter it.
- 4. Students will acquire insight into the gendered division of labour and its relation to politics and economics.
- 5. Men and women students and professionals will be better equipped with impartiality to work and live together as equals and develop a sense of appreciations of women
- 6. Students will develop a sense of appreciation of women in all walks of life.
- 7. Through providing accounts of studies and movements as well as the new laws that provide protection and relief to women, the textbook will empower students to understand and respond to gender violence.

UNIT-I	UNDERSTANDING GENDER	Classes:8						
Introducti	on: Definition of Gender-Basic Gender Concepts and Ter	minology-Exploring						
Attitudes towards Gender-Construction of Gender-Socialization: Making Women, Making								
Men-Preparing for Womanhood. Growing up Male. First lessons in Caste.								
UNIT-II	GENDER ROLE AND RELATIONS	Classes:8						
Two or Ma	my? -Struggles with Discrimination-Gender Roles and Relation	s-Types of Gender						
Roles- Ger	Roles- Gender Roles and Relationships Matrix-Missing Women-Sex Selection and Its							
Consequence	ces- Declining Sex Ratio. Demographic Consequences-Gender	Spectrum: Beyond						
the Binary.								

UNIT-III	GENDER AND LABOUR	Classes:8
"Share the Unaccounte	d Valuation of Labor-Housework: The Invisible Labor- "My Moth Load."-Work: Its Politics and Economics -Fact and Fiction. d workGender Development Issues-Gender, Governance nt-Gender and Human Rights-Gender and Mainstreaming	Unrecognized and
UNIT-IV	GENDER BASED VIOLENCE	Classes:8
Human Rig Coping with Out: Is Hor	ot of Violence-Types of Gender-based Violence-Gender-based hts Perspective-Sexual Harassment: Say No! -Sexual Harassmen a Everyday Harassment- Further Reading: " <i>Chupulu</i> ". Domestic V ne a Safe Place? -When Women Unite [Film]. Rebuilding Live ence Blaming the Victim-"I Fought for my Life"	t, not Eve-teasing- Violence: Speaking
UNIT-V	GENDER AND CULTURE	Classes:8
Popular Lite and Acid jus TEXT BOO 1. A.Suneet Asma Ra	ha, Uma Bhrugubanda, Duggirala Vasanta, Rama Melkote, V sheed, GoguShyamala, Deepa Sreenivas and Susie Tharu, The Tex	n and Onler. Love Brave Heart) Vasudha Nagaraj, ktbook, "Towards
Akademi 2. Raj Pal	of Equals: A Bilingual Textbook on Gender" writtenby publ , Telangana Government (2015). Singh, Anupama Sihag, "Gender Sensitization: A World ons (Dist.), ISBN: 9789386695123, 938669512X (2019)	
	CE BOOKS:	
	abib. Situating the Self: Gender, Community, Gender and Post monoporary Ethics, London; Routledge, 1992.	dernism in
WEB REFE	CRENCES:	
<u>_sensi</u> 2. <u>https://</u> <u>and-re</u>	www.researchgate.net/publication/329541569_empowering_wome tization eige.europa.eu/gender-mainstreaming/toolkits/gender-sensitive-arl sources	
E –TEXTB		
	harpercollins.co.in/BookDetail.asp?BookCode=3732	
	unesdoc.unesco.org/ark:/48223/pf0000158897_eng	
MOOCS C		
	www.mooc-list.com/course/sustainable-development-gender-equa	<u>lity</u>
∠. <u>nttps://</u>	www.coursera.org/learn/gender-sexuality	



UGC AUTONOMOUS NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



www.smec.ac.in

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AI & DS) NODE JS/ REACT JS/ DJANGO

II B. TECH- II SEMESTER (R 22)											
Course Code	Programme	Hou	rs/W	/eek	Credits	Max	imum	Marks			
CS411PC	B. Tech	L	Т	Р	С	CIE	SE E	Total			
		0	0	2	1	40	60	100			

COURSE OBJECTIVES

To learn

- 1. To implement the static web pages using HTML and do client side validation using JavaScript.
- 2. To design and work with databases using Java
- 3. To develop an end to end application using java full stack.
- 4. To introduce Node JS implementation for server side programming.
- 5. To experiment with single page application development using React.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Build a custom website with HTML, CSS, and Bootstrap and little JavaScript.
- 2. Demonstrate Advanced features of JavaScript and learn about JDBC
- 3. Develop Server side implementation using Java technologies like
- 4. Develop the server side implementation using Node JS.
- 5. Design a Single Page Application using React.

LIST OF EXPERIMENTS

- 1. Build a responsive web application for shopping cart with registration, login, catalog and cart pages using CSS3 features, flex and grid.
- 2. Make the above web application responsive web application using Bootstrap framework.
- 3. Use JavaScript for doing client side validation of the pages implemented in experiment 1 and experiment 2.
- 4. Explore the features of ES6 like arrow functions, callbacks, promises, async/await. Implement an application for reading the weather information from openweathermap.org and display the information in the form of a graph on the web page.
- 5. Develop a java stand alone application that connects with the database (Oracle / mySql) and perform the CRUD operation on the database tables.
- 6. Create an xml for the bookstore. Validate the same using both DTD and XSD.
- 7. Design a controller with servlet that provides the interaction with application developed in experiment 1 and the database created in experiment 5.
- 8. Maintaining the transactional history of any user is very important. Explore the

various session tracking mechanism (Cookies, HTTP Session)

- 9. Create a custom server using http module and explore the other modules of Node JS like OS, path, event.
- 10. Develop an express web application that can interact with REST API to perform CRUD operations on student data. (Use Postman)
- 11. For the above application create authorized end points using JWT (JSON Web Token).
- 12. Create a react application for the student management system having registration, login, contact, about pages and implement routing to navigate through these pages.
- 13. Create a service in react that fetches the weather information from openweathermap.org and the display the current and historical weather information using graphical representation using chart.js
- 14. Create a TODO application in react with necessary components and deploy it into github.

REFERENCE BOOKS

- 1. Jon Duckett, Beginning HTML, XHTML, CSS, and JavaScript, Wrox Publications, 2010
- 2. Bryan Basham, Kathy Sierra and Bert Bates, Head First Servlets and JSP, O'Reilly Media, 2nd Edition, 2008.
- 3. Vasan Subramanian, Pro MERN Stack, Full Stack Web App Development with Mongo, Express, React, and Node, 2nd Edition, A Press.

WEB REFERENCES

- 1. https://elementor.com/blog/best-web-development-books/
- 2. https://www.geeksforgeeks.org/top-7-best-books-to-learn-react-js/

E -TEXT BOOKS

- https://www.doc-developpement-durable.org/file/Projets-informatiques/cours-&-manuelsinformatiques/htm-html-xmlccs/Sams%20Teach%20Yourself%20HTML,%20CSS,%20and%20JavaScript%20All%20in% 20One.pdf
- 2. <u>http://projanco.com/Library/Web%20Programming%20with%20HTML5,%20CSS,%</u> 20and%20JavaScript.pdf

MOOCS COURSES

https://www.udemy.com/course/react-js-and-python-django-full-stack-master-course/
 https://in.coursera.org/specializations/full-stack-react