Sr. No	Subject Code	Name of open Elective Subjects	Subject offered to Program	Semester
1	AOE0661	Introduction To Bio Informatics	ALL the Programs Except BT	6
2	AOE0662	Data Structures	EC, ME,BT	6
3	AOE0663	Artificial Intelligence	ME, BT	6
4	AOE0664	Introduction to DATA Analytics	EC, ME,BT	6
5	AOE0665	Soft Skills & Personality Development	ALL the Programs	6
6	AOE0666	3-D Printing& Design	ALL the Programs Except ME	6
7	AOE0667	Digital Marketing	ALL the Programs	6

List of Open Elective Subjects

		B.TECH THIRD YEAR (VI SEMESTER	R)	
Course C	Code	AOE0661	LTP	Credits
Course T	Title	Introduction to Bioinformatics	300	3
Course obj				
		basic concept of Bioinformatics, databases and sequence a	nalysis.	K1
	-	understanding of sequence analysis.		K1, K2
	•	knowledge of scoring matrix and detection of functional sit	es etc.	K1, K2
	A	nowledge related to phylogenetic analysis.		K2, K3
	learn the g designi	protein structure prediction and application of bioinformat ng.	ics in	K3, K4
		nentary knowledge of Molecular Biology, Mathematics	and Com	outer
Course Cor	ntents / S	Syllabus		
UNIT-I		Introduction to Bioinformatics	10h	1
Biological of	databases	s: Nucleotide databases, Protein databases, Specialized data		
-		retrieval; Various file formats for Biomolecular sequences		-
		, NBRF-PIR etc.; Basic concepts of sequence similarity: id		
		ogues, orthologues, paralogues.	·	
UNIT-II		Sequence Alignment and Database	8h	
		Searching	_	
Introduction	n, Evoluti	ionary Basis of Sequence Alignment, Optimal alignment m	ethod, Stat	istical
		nment. Database searching Artifacts; Database similarity se		
BLAST, Va	rious vei	sions of basic BLAST and FASTA; Multiple sequence alig	gnment: pro	ogressive
method and	Iterative	method; Applications of pairwise and multiple sequence a	lignment; '	Tools for
multiple seq	juence al	ignment: CLUSTALW and Pileup.		
UNIT-III	I	Scoring Matrices	8h	
Basic conce	ept of a s	coring matrix, Similarity and distance matrix, Substitution	matrices: N	Matrices for
nucleic acid	and prot	eins sequences, PAM and BLOSUM series, Principles bas	ed on whic	h these
matrices are	derived	and Gap Penalty		
UNIT-IV	7	Phylogenetics	8h	
Phylogeny a	and conc	epts in molecular evolution; nature of data used in taxonon	ny and phy	logeny;
definition ar	nd descri	ption of Phylogenetic trees and various types of trees; Diffe	erent meth	ods of
Phylogenetic	c tree co	nstruction: UPGMA and Fitch-Margoliash Algorithm; case	studies in	phylogenetic
sequence an	alysis.			
UNIT-V		Protein structure prediction and drug	6h	
		designing		
Protein ider	ntificatio	n based on composition, Physical properties based onseque	nce, Motif	and pattern.
		(Statistical method: Chou-Fasman and GOR method, Neur		-
neighbor me	ethod) an	d folding classes, specialized structure or features, Tertiary	v structures	(Homology
-		e visualization methods (RASMOL, CHIME etc.); Protein		
analysis. Ap	plication	of bioinformatics in drug discovery and drug designing.		-
Course out	come: A	fter completion of this course students will be able to		
CO 1	Underst	and concepts and application of Bioinformatics, types of da	itabases,	K1
		e similarity, sequence patterns and profiles.		
	sequence	e similarity, sequence patients and promes.		
	-	uence alignment techniques, database searching, pairwise a	nd	K1, K2
CO 2	Use sequ		nd	K1, K2
CO 2	Use sequentiate multiple	ence alignment techniques, database searching, pairwise a		K1, K2 K1, K2

CO 4	Apply phylogeny and its concepts in molecular evolution and different	K2, K3
	methods of Phylogenetic tree construction	
CO 5	Understand and apply the protein structure prediction and application of	K3, K4
	bioinformatics in drug designing	
Text book	s (Atleast 3)	
1	Bioinformatics: Sequence and Genome Analysis, David W Mount, Cold Spring	
	Harbor Laboratory Press	
2	Essential Bioinformatics, JinXiong, Cambridge University Press; 1st edition	
	2006.	
3	Bioinformatics: methods and applications, S. C. Rastogi, PHI learning; 4th	
	edition, 2013.	
Reference	Books (Atleast 3)	
1	Jonathan Pevsner. Bioinformatics and Functional Genomics, 2nd Edition.	
	ISBN: 978-0-470-08585-1	
2	Greg Gibson and Spencer V. Muse. A Primer of Genome Science, Third	
	Edition. ISBN:78-0-87893-309-9	
3	The Dictionary of Genomics, Transcriptomics and Proteomics, Günter Kahl,	
	WilleyVCH,2015	

	B.TECH THIRD YEAR (VI SEMES	STER)	
Course Code	AOE0662	LTP	Credits
Course Title	Data Structures	3 0 0	3
Course Object	tives:		
0	ses on the basic concepts of algorithm analysis,	along with imp	olementation
of linear and non-	linear data structures, hashing and file structure	s.	
Pre-requisites	: Basics of C/Python programming, Identifi	iers, Constants	, Operators,
	ments, Switch-case statements, Iterative stateme		
	Course Contents / Syllabus		
UNIT-I	Introduction to data structures, Array	vs and	8 Hours
	Linked lists.)	
Introduction: F	Basic Terminology, Elementary Data Organizat	ion. Built in Da	ata Types in
	ithm, Efficiency of an Algorithm, Time and Spa		
	h, Big Theta and Big Omega, Abstract Data Typ		
	and Multidimensional Arrays, Representation of		Major Order,
and Column Ma	jor Order, Index Formulae for 1-D,2-D,3-D and	d n-D Array Aj	oplication of
	latrices and their representations.		
	ray Implementation of Singly Linked Lists, Do		
-	perations on a Linked List. Insertion, Deleti		Polynomial
•	nd Addition Subtraction & Multiplications of Si	ingle variable.	1
UNIT-II	Stacks and Queues		8 Hours
	t Data Type, Primitive Stack operations: Push		
	of Stack, Application of stack: Prefix and Post		
1 1	ession, Iteration and Recursion- Principles of		
	ursion Problem solving using iteration and r		-
recursion.	Fibonacci numbers, and Hanoi towers. Trade	ons between 1	teration and
	ons on Queue: Create, Add, Delete, Full and	d Empty Circ	ular queues
Dequeue and Price	-	a Empty, che	ulai queues,
UNIT-III	Trees		8 Hours
	ogy used with Tree, Binary Trees, Binary 7	Tree Represents	
	and Pointer (Linked List) Representation, Bi	-	•
-	mplete Binary Tree, An Extended Binary Trees.	•	•
-	der and Post-order. Constructing Binary Tree		-
	ertion, Deletion, Searching & Modification of d	U U	
-	Binary Heaps, Threaded Binary trees, Travers	•	
AVL Tree, B-Tr	ee.		
UNIT-IV	Graphs		8 Hours
Graphs: Termin	ology used with Graph, Data Structure for	or Graph Rep	resentations:
	es, Adjacency List. Graph Traversal: Depth Fir		
	ed Component, Spanning Trees, Minimum Co		ees: Prim' s
	orithm. Shortest Path algorithms: Dijkstra Algorithm		
UNIT-V	Searching, Sorting and File Structure	:	8 Hours
-	ncept of Searching, Sequential search, Index	Sequential Sea	arch, Binary
Search. Concept	0	_	
-	on Sort, Selection, Bubble Sort, Quick Sort, N	Merge Sort, He	ap Sort and
Radix Sort.		T 1 1 1 T	
File Structure: (Concepts of files, records and files, Sequential,	, indexed and F	kandom File

Organization, indexing structure for index files, multi-Key file organization and Access Methods.

Course outcor	ne: After completion of this course, students will be able to	
	Describe how arrays, linked lists, stacks, queues, trees, and	
CO 1	graphs are represented in memory, used by the algorithms and their common applications.	K1, K2
CO 2	Discuss the computational efficiency of the sorting and searching algorithms.	K2
CO 3	Implementation of Trees and Graphs and perform various operations on these data structure.	K3
CO 4	Understanding the concept of recursion, application of recursion and its implementation and removal of recursion.	K4
CO 5	Identify the alternative implementations of data structures with respect to its performance to solve a real-world problem.	K5, K6
Textbooks :		
and Algor	F. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data rithms in Python (An Indian Adaptation)", Wiley Publication (15	5 July 2014)
	I. Tenenbaum, Yedidyah Langsam and Moshe J. Augenst S Using C and C++", PHI Learning Private Limited, Delhi India	
3. Horowitz	and Sahani, "Fundamentals of Data Structures", Galgotia Publi India. (12 January 1993)	ications Pvt
	, "Data Structures" Schaum's Outline Series, Tata McGraw-Hil	l Education
	rt. Ltd. (1 February 2014)	
Reference Boo		2010)
	Data Structure Using C" Oxford Higher Education. (13 October	
	na, "Data Structure Using C", Pearson Education India. (1 Janua	
3. P. S. Desl 2003)	hpandey, "C and Data structure", Wiley Dreamtech Publication	. (1 January
4. R. Kruse (2007)	etal, "Data Structures and Program Design in C", Pearson	Education.
5. Berztiss, A	AT: Data structures, Theory and Practice, Academic Press. (2018	3)
6. Jean Paul	Trembley and Paul G. Sorenson, "An Introduction to Data Stru	ictures with
applicatio	ns", McGraw Hill.(20 Nov 2007)	
NPTEL/ You	tube/ Faculty Video Link:	
	https://nptel.ac.in/courses/106/106/106106127/	
	https://www.youtube.com/watch?v=zWg7U0OEAoE&list=PL	BF3763AF
Unit 1	<u>2E1C572F</u>	
	https://nptel.ac.in/courses/106/106/106106127/	
	https://www.youtube.com/watch?v=g1USSZVWDsY&list=P	LBF3763A
Unit 2	<u>F2E1C572F&index=2</u> https://nptel.ac.in/courses/106/106/106106127/	
	https://nptel.ac.in/courses/106/106/106106127/	
Unit 3	https://www.youtube.com/watch?v=tORLeHHtazM&list=PLI 2E1C572F&index=6	073/03AF
	$\frac{211 \times J}{21} \frac{211 \times J}{21} 1000000000000000000000000000000000000$	

	https://www.youtube.com/watch?v=eWeqqVpgNPg&list=PLBF3763AF
	<u>2E1C572F&index=7</u>
	https://nptel.ac.in/courses/106/106/106106127/
	https://www.youtube.com/watch?v=9zpSs845wf8&list=PLBF3763AF2E
Unit 4	<u>1C572F&index=24</u>
	https://www.youtube.com/watch?v=hk5rQs7TQ7E&list=PLBF3763AF2
	E1C572F&index=25
	https://www.youtube.com/watch?v=KW0UvOW0XIo&list=PLBF3763A
	<u>F2E1C572F&index=5</u>
	https://www.youtube.com/watch?v=4OxBvBXon5w&list=PLBF3763AF
	<u>2E1C572F&index=22</u>
Unit 5	https://www.youtube.com/watch?v=cR4rxllyiCs&list=PLBF3763AF2E1
	<u>C572F&index=23</u>
	https://www.youtube.com/watch?v=BmayUdDaDYM&list=PLBF3763A
	F2E1C572F&index=4
	https://www.youtube.com/watch?v=KW0UvOW0XIo&list=PLBF3763A
	F2E1C572F&index=5

	B.TECH THIRD YEAR (VI SEMESTER)	
Course Code	AOE0663 L T P	Credits
Course Title	ARTIFICIAL INTELLIGENCE 300	3
and familiarity v	ive: Introductory knowledge of the historical perspective of AI and its twith principles of AI toward problem solving inference, perception, ad learning. Acquiring the knowledge of various forms of learning and c	knowledge
Pre-requisites:	Basic Knowledge of Transform techniques	
	Course Contents / Syllabus	
UNIT-I	INTRODUCTION	8 Hour
Agents, Structure	Artificial Intelligence, Historical developments of Artificial Intelligence e of Intelligent Agents, Virtual Agents, Multi-agent systems, Basics of representation paradigms, state space, Problem reduction, Constraint s I	of problem
UNIT-II	SEARCH TECHNIQUES	8 Hours
games, minimax,	lutions, Uninformed Search Strategies: DFS, BFS, adversarial Search, Alpha-Beta pruning, Heuristic Search techniques, Hill Climbing, Best-1	
Means Ends Anal	ysis, Iterative deepening Heuristic Search and A*.	
UNIT-III Introduction of	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Res	solution in
UNIT-III Introduction of Propositional log Prolog. Production Cannibals Proble Frames, Common	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Respic, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Progrom systems and rules for some AI problems: Water Jug Problem, M m, Salesman Problem. Knowledge representation, semantic nets, partit Sense reasoning, and thematic role frames.	amming in issionaries ioned nets
UNIT-III Introduction of Propositional log Prolog. Productio Cannibals Proble Frames, Common UNIT-IV	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Respic, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Progrom systems and rules for some AI problems: Water Jug Problem, M m, Salesman Problem. Knowledge representation, semantic nets, partite Sense reasoning, and thematic role frames. EXPERT SYSTEM	solution in amming in issionaries ioned nets
UNIT-III Introduction of Propositional log Prolog. Productio Cannibals Proble Frames, Common UNIT-IV Architecture of k Frame-Based syst	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Respic, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Progrom systems and rules for some AI problems: Water Jug Problem, M m, Salesman Problem. Knowledge representation, semantic nets, partit Sense reasoning, and thematic role frames.	solution in amming in issionaries ioned nets 8 Hours 1 Chaining 2 Backward
UNIT-III Introduction of Propositional log Prolog. Productio Cannibals Proble Frames, Common UNIT-IV Architecture of k Frame-Based syst	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Respic, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Progrom systems and rules for some AI problems: Water Jug Problem, M m, Salesman Problem. Knowledge representation, semantic nets, partite Sense reasoning, and thematic role frames. EXPERT SYSTEM mowledge-Based Systems, Rule-based systems, Forward and Backward sems. Architecture of Expert System, Agents, and Environment, Forward &	solution in amming in issionaries ioned nets 8 Hours 1 Chaining 2 Backward
UNIT-III Introduction of Propositional log Prolog. Productio Cannibals Proble Frames, Common UNIT-IV Architecture of k Frame-Based syst chaining, Resoluti UNIT-V Planning with sta Forms of learning	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Respic, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Progrom systems and rules for some AI problems: Water Jug Problem, M m, Salesman Problem. Knowledge representation, semantic nets, partite Sense reasoning, and thematic role frames. EXPERT SYSTEM cnowledge-Based Systems, Rule-based systems, Forward and Backward sems. Architecture of Expert System, Agents, and Environment, Forward & ion, Probabilistic reasoning, Bayesian Networks, Dempster Shafer Theory.	solution in amming in issionaries ioned nets 8 Hour Chaining Backward Backward Backward
UNIT-III Introduction of Propositional log Prolog. Productio Cannibals Proble Frames, Common UNIT-IV Architecture of k Frame-Based syst chaining, Resoluti UNIT-V Planning with sta Forms of learning Case Study: Healt	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Respic, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Progrom systems and rules for some AI problems: Water Jug Problem, M m, Salesman Problem. Knowledge representation, semantic nets, partite Sense reasoning, and thematic role frames. EXPERT SYSTEM cnowledge-Based Systems, Rule-based systems, Forward and Backward Sems. Architecture of Expert System, Agents, and Environment,Forward & ion, Probabilistic reasoning, Bayesian Networks, Dempster Shafer Theory. PLANNING & LEARNING te Space Search, Conditional Planning, Continuous planning, Multi-Agerg, inductive learning, well-defined learning problems, Designing a Learning	solution in amming in issionaries ioned nets 8 Hour Chaining Backward Backward Backward
UNIT-III Introduction of Propositional log Prolog. Productio Cannibals Proble Frames, Common UNIT-IV Architecture of k Frame-Based syst chaining, Resoluti UNIT-V Planning with sta Forms of learning Case Study: Healt	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Reside, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Progrom systems and rules for some AI problems: Water Jug Problem, Mm, Salesman Problem. Knowledge representation, semantic nets, partite Sense reasoning, and thematic role frames. EXPERT SYSTEM cnowledge-Based Systems, Rule-based systems, Forward and Backward eems. Architecture of Expert System, Agents, and Environment,Forward & ion, Probabilistic reasoning, Bayesian Networks, Dempster Shafer Theory. PLANNING & LEARNING te Space Search, Conditional Planning, Continuous planning, Multi-Agents, inductive learning, well-defined learning problems, Designing a Learning th Care, E-Commerce, Smart Cities. nee: After completion of this course students will be able to: After completion of this course students will be able to Understand fundamental understanding of the history of artificial intelligence (AI) and its	solution in amming in issionaries ioned nets 8 Hour Chaining Backward Backward Backward Backward Backward Backward K2
UNIT-III Introduction of Propositional log Prolog. Productio Cannibals Proble Frames, Common UNIT-IV Architecture of k Frame-Based syst chaining, Resoluti UNIT-V Planning with sta Forms of learning Case Study: Healt	LOGIC AND KNOWLEDGE REPRESENTATION Logic, Propositional Logic Concepts, Semantic Tableaux and Respic, FOPL, Semantic Tableaux and Resolution in FOPL, Logic Progrom systems and rules for some AI problems: Water Jug Problem, Mm, Salesman Problem. Knowledge representation, semantic nets, partite Sense reasoning, and thematic role frames. EXPERT SYSTEM cnowledge-Based Systems, Rule-based systems, Forward and Backward eems. Architecture of Expert System, Agents, and Environment,Forward & ion, Probabilistic reasoning, Bayesian Networks, Dempster Shafer Theory. PLANNING & LEARNING te Space Search, Conditional Planning, Continuous planning, Multi-Agents, inductive learning, well-defined learning problems, Designing a Learning th Care, E-Commerce, Smart Cities. me: After completion of this course students will be able to After completion of this course students will be able to	solution in amming in issionaries ioned nets 8 Hour d Chaining backward 8 Hour 8 Hour 1 Planning g System,

	· · · · · · · · · · · · · · · · · · ·	
CO4	Apply the concepts of knowledge & reasoning of predicate logic and represent knowledge using rules, Probabilistic reasoning	K3
CO 5	Assess/ Evaluate critically the techniques presented and apply them to real- world problems	K5
Text book	s:	
	t Russell, Peter Norvig, "Artificial Intelligence – A Modern Approach", Pearson Educat on 2021	ion. Fourth
2. Elaine	e Rich and Kevin Knight, "Artificial Intelligence", McGraw-Hill 3rdEdition 2010	
Reference	Books:	
1) Patrick	Henry Winston, "Artificial Intelligence", Pearson Education Inc., Third edition.	
Artifici Course,	Machine Learning: Learn Python in a Week and Master It. An Hands-On Introdu al Intelligence Coding, a Project-Based Guide with Practical Exercises (7 Days (, Book 2) 2020. Nilsson, "Artificial Intelligence - A New Synthesis", Harcourt Asia Pyt. Ltd	
	ne Wild: Sustainability in the Age of Artificial Intelligence 2020.	
5) Knowle	edge-Based Systems Techniques and Applications (4-Volume Set).	
Links:		
Unit 1	https://nptel.ac.in/courses/106/106/106106198/	
Unit 2	https://nptel.ac.in/courses/111/107/111107137/	
Unit 3	https://nptel.ac.in/courses/106/106/106106202/	
Unit 4	https://nptel.ac.in/courses/106/106/106106213/	
Unit 5	https://nptel.ac.in/courses/106/105/106105152/	

Course code	AOE0664	LT	' P	Credits
Course title	INTRODUCTION OF DATA ANALYTICS	30	0	3
analytics, learn	etive: The objective of this course is to understand the fundamental conabout various types of data formats and its manipulations. It helps student analysis and visualization techniques in addition to R/Python/Tableau procession of the student	nts to	o lea	arn
Pre-requisite	es: Basic Knowledge of Statistics and Probability.			
	Course Contents / Syllabus			
UNIT-I	INTRODUCTION TO DATA SCIENCE			8 Hours
	Data Science, Need for Data Science, the 5 V's, Evolution of Data Science of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Analysis, Data Science Tools and technologies, Applications of Data Science Tools and technologies, Applications of Data Science Tools and technologies, Applications of Data Science			
UNIT-II	DATA HANDLING			8 Hours
Dimensional Da	structured, semi-structured, unstructured data, Numeric, Categorical, Gra ata, Transactional Data, Spatial Data, Social Network Data, standard data	-		-
Classification, S	Sources of Data, Data manipulation in various formats, import and expor	t dat	a in	R/Python.
UNIT-III	DATA PRE-PROCESSING			8 Hours
UNIT-III Data Cleaning: - Discretization, H Dimensional Re		ibute nero	Se sity	8 Hours
UNIT-III Data Cleaning: - Discretization, H Dimensional Re	DATA PRE-PROCESSING - missing values, noisy data; Data Transformation: -Normalization, Attri Hierarchy Generation; Data Reduction: - Attribute Subset Selection, Nur eduction, Exploratory Data Analysis techniques, Concept of data mungin	ibute nero	Se sity	8 Hours
UNIT-III Data Cleaning: - Discretization, H Dimensional Re wrangling, Featu UNIT-IV Introduction and Data visualization Tableau: Getting	DATA PRE-PROCESSING - missing values, noisy data; Data Transformation: -Normalization, Attri Hierarchy Generation; Data Reduction: - Attribute Subset Selection, Nur eduction, Exploratory Data Analysis techniques, Concept of data mungin ure generation and Feature selection algorithms.	ibute nero 1g an alizat	Se sity d d	8 Hours lection, and ata 8 Hours Libraries for
UNIT-III Data Cleaning: - Discretization, H Dimensional Re wrangling, Featu UNIT-IV Introduction and E Data visualization Tableau: Getting basic charts (line,	DATA PRE-PROCESSING - missing values, noisy data; Data Transformation: -Normalization, Attributerarchy Generation; Data Reduction: - Attribute Subset Selection, Nure eduction, Exploratory Data Analysis techniques, Concept of data munging ure generation and Feature selection algorithms. DATA VISUALIZATION importance of Data Visualization, Benefits, Idea and tools; Types of Data visualization using Python/R, Creating Dashboards & Stories started with Tableau Software, Using Data file formats, connecting your Data	ibute nero 1g an alizat	Se sity d d	8 Hours lection, and ata 8 Hours Libraries for
UNIT-III Data Cleaning: - Discretization, H Dimensional Re wrangling, Featu UNIT-IV Introduction and E Data visualization Tableau: Getting basic charts (line, UNIT-V Application of Da	DATA PRE-PROCESSING - missing values, noisy data; Data Transformation: -Normalization, Attributes and the second	ibute nero Ig an alizat to Ta thics	Se sity d d	8 Hours lection, and ata 8 Hours Libraries for u, creating 8 Hours
UNIT-III Data Cleaning: - Discretization, H Dimensional Re wrangling, Featu UNIT-IV Introduction and E Data visualization Tableau: Getting basic charts (line, UNIT-V Application of Da ata science-next g	DATA PRE-PROCESSING - missing values, noisy data; Data Transformation: -Normalization, Attributerarchy Generation; Data Reduction: - Attribute Subset Selection, Nureduction, Exploratory Data Analysis techniques, Concept of data munging ure generation and Feature selection algorithms. DATA VISUALIZATION importance of Data Visualization, Benefits, Idea and tools; Types of Data visualization using Python/R, Creating Dashboards & Stories started with Tableau Software, Using Data file formats, connecting your Data to bar charts, Tree maps). APPLICATION ta Science, Data Science and Ethical Issues-Discussion on privacy, security, Ethical Science	ibute nero Ig an alizat to Ta thics	Se sity d d	8 Hours lection, and ata 8 Hours Libraries for u, creating 8 Hours
UNIT-III Data Cleaning: - Discretization, H Dimensional Re wrangling, Featu UNIT-IV Introduction and E Data visualization Tableau: Getting basic charts (line, UNIT-V Application of Da ata science-next g	DATA PRE-PROCESSING - missing values, noisy data; Data Transformation: -Normalization, Attributes and the selection; Data Reduction: - Attribute Subset Selection, Numeration, Exploratory Data Analysis techniques, Concept of data munging ure generation and Feature selection algorithms. DATA VISUALIZATION importance of Data Visualization, Benefits, Idea and tools; Types of Data visualization using Python/R, Creating Dashboards & Stories started with Tableau Software, Using Data file formats, connecting your Data bar charts, Tree maps). APPLICATION ta Science, Data Science and Ethical Issues-Discussion on privacy, security, Eigeneration data scientists.Case Study of Data science-Facebook, uber and Amagement of the security of the secu	ibute nero ng an alizat to Ta thics- zon.	Se sity d d	8 Hours lection, and ata 8 Hours Libraries for u, creating 8 Hours
UNIT-III Data Cleaning: - Discretization, H Dimensional Re wrangling, Featu UNIT-IV Introduction and E Data visualization Tableau: Getting basic charts (line, UNIT-V Application of Da ata science-next g	DATA PRE-PROCESSING - missing values, noisy data; Data Transformation: -Normalization, Attributerarchy Generation; Data Reduction: - Attribute Subset Selection, Nurreduction, Exploratory Data Analysis techniques, Concept of data munging ure generation and Feature selection algorithms. DATA VISUALIZATION importance of Data Visualization, Benefits, Idea and tools; Types of Data visualization using Python/R, Creating Dashboards & Stories started with Tableau Software, Using Data file formats, connecting your Data to bar charts, Tree maps). APPLICATION ta Science, Data Science and Ethical Issues-Discussion on privacy, security, Eigeneration data scientists.Case Study of Data science-Facebook, uber and Ama ome: After completion of this course students will be able to: Understand the fundamental concepts of data analytics in the areas that	ibute nero ng an alizat to Ta thics- zon.	Se sity d d	8 Hours lection, and ata 8 Hours Libraries for u, creating 8 Hours ook back at

CO4		12.2
	Illustrate various visualization methods for different types of data sets	K3
	and application scenarios.	
CO 5	Understand application and ethics of Data Science	K3
Textbooks:		
· •	att, Making sense of Data: A practical Guide to Exploratory Data Analysis and Data I lishers, 2007.	Mining, John
2)Data Analys	is and Data Mining, 2nd Edition, John Wiley & Sons Publication, 2014.	
Reference B	ooks:	
-	or Sustainable Community: Glocalized Sustainable Development Goals, Neha Sharm Saha, Springer, 2021.	a, Santanu Ghosh,
2)The Data Sci	ience Handbook, Field Cady, John Wiley & Sons, Inc, 2017	
3)Data Mining 2012.	Concepts and Techniques, Third Edition, Jiawei Han, Micheline Kamber, Jian Pei, N	Aorgan Kaufmann,
Links:		
Unit 1	https://www.youtube.com/playlist?list=PL15FRvx6P0OWTINBS_93NHG2hIn9cy	vnVT
Unit 2	https://www.youtube.com/playlist?list=PLLy_2iUCG87DxxkLX4Pc3wCvsF1yAv	rz0T
Unit 3	https://www.youtube.com/watch?v=lhO3fBiMDag	
Unit 4	https://www.youtube.com/watch?v=q4pyaVZjqk0	
Unit 5	https://www.youtube.com/playlist?list=PLWPirh4EWFpGXTBu8ldLZGJCUeTM	BpJFK

	B.TECH THIRD YEAR (VI SEMEST	ER))		
Course Code	AOE0665	L	Т	Р	Credit
Course Title	Soft-Skills and Personality Development	3	0	0	3
Course objectives:	· · · · · ·				
•	To develop oral communication skills in profession	als a	nd le	aders	
•	To follow best practices of public speaking in real l	ife			
•	To revisit technical writing and reading				
•	To learn to listen actively				
•	To develop essential corporate soft-skills				
Pre-requisites:					
• The student m	ust understandEnglish language&communication sk	ills.			
• The student m	ust have completed all units from Semester 1 and Se	mest	er 4.		
	Course Content / Syllabus				
UNIT-I	Speaking in Public				7 Hours
Communicatir					/ 110013
	· ·				
_	ions – Individual				
-	peaking in different professional situations				
	ion - brainstorming	•11			0.11
UNIT-II	Effective use of Non-Verbal Communication Sk	ills			3 Hours
-	ion-verbal communication				
	body language: posture, gesture, eye contact, facial	expr	essio	n etc.	
	ggressive Style				
	Intonation, Voice-Modulation, Pacing & Pausing				
UNIT-III	Art of Fearless Interviewing				10 Hours
 Job Interviews 					
	e/CV based interviews				
	Analysis				
	ng objectives				
	lifferent situations				
-	onic interviews				
	Interviews				
-	Interviews				
11	rviews & Exit Interviews				
UNIT-IV	Revisiting Technical Writing & Listening				5 Hours
	Comprehension				
• Writing e-mail					
-	News & Bad News Messages				
	ctive Listening				
	ning to understand the gist & detailed information				
UNIT-V	Introduction to Soft-Skills				5 Hours
General etique	l http://www.commons.com/commons.com/commons.com/commons.com/commons.com/commons.com/commons.com/com/com/com/com/				
-	e etiquette				
	e etiquette				
	lace etiquette				
-	-				
	ects of personality				
o Develo	pping a positive attitude				

- Time management
- Realising strengths and limitations

Course outcome:

At the end of the course the students will be able toLevels

CO 1	Acquire the skills necessary to deliver effective presentations with clarity and impact.	L3
CO 2	Understand the importance of body language and tone of voice to enhance speaking skills.	L2
CO 3	Apply interview skills to enhance performance during job interviews.	L3
CO 4	Demonstrateactive listening, reading comprehension, and the ability to write clear and well-structured professional documents.	L3
CO 5	Imbibe the important elements of soft-skills.	L5

Reference Books

1. Personality Development and Soft Skills by Barun K Mitra, Oxford Univ. Press, 2012, New Delhi.

2. Rizvi, M. Ashraf. *Resumes and Interviews: The Art of Winning*. Tata McGraw Hill. New Delhi. 2008

3. Lesikar and Flatley. *Basic Business Communication: Skills for Empowering the Internet Generation*. 10th Edition. Tata McGraw-Hill.2005.

4. **Practical Communication: Process and Practice** by L U B Pandey; A.I.T.B.S. Publications India Ltd.; Krishan Nagar, 2014, Delhi.

5. Modern Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; USA
 6.A Complete Guide to Write Right by Agarwal, Deepa. Scholastic, 1st edition

7. Technical writing and communication, R S Sharma, V.P. Publication, 1st edition

8. Business Communication for Managers by PayalMehra, Pearson Publication, Delhi.

B.TECH THIRD YEAR (VI SEMESTER)								
Course CodeAOE0666LTP								
Course T	0 0							
Course of	bjective:		•					
1		nd the Fundamentals of various Rapid Prototyping gies for Application to various Industrial needs		K1,K2				
2		onvert part file into STL format & Generating STL various Sources and Further Process		K3, K4				
3	Able to understand the method of Manufacturing of LiquidK3Based, Powder Based and Solid Based RP TechniquesK3							
4	Understand the Manufacturing procedure of a PrototypeK3using FDM, SLA TechniquesK3							
5	Understand the broad aspects of Rapid Prototyping and Interconnected & InterdisciplinaryK4, K5TechniquesK4, K5							
Pre-requi	isites:							
Basic know	ledge of mai	nufacturing system and polymers						
		Course Contents / Syllabus						
UNIT-I Introduction 6 hours								
Prototyping Fundamentals, Historical Development, Advantages of RP, Commonly Used Terms, 3D Modeling,								

Prototyping Fundamentals, Historical Development, Advantages of RP, Commonly Used Terms, 3D Modeling, 3D Scanning, Data Conversion and Transmission, Checking, Repairing and Preparing (Slicing), Preprocessing, Building, Post Processing, RP Data Formats, Classification of RP Process with Different Aspects, Applications & Limitations

UNIT-II	Liquid Based RP Systems	10 hours
Stereo Lithography	Apparatus (SLA): Models and Specifications, Process,	Working Principle,
Photopolymers, Photo P	Polymerization, Light Sources, Industrial Applications, Advantage	es and Disadvantages,
case studies, Practical	Demonstration. Solid Ground Curing (SGC): Models and SI	pecifications, Process,
Working, Principle, I	ndustrial Applications, Advantages and Disadvantages. Pe	olyJet: Models and
Specifications, Process,	Working, Principle, Industrial Applications, Advantages and Di	isadvantages and case
studies.		

UNIT-III	Solid Based RP Systems	10 hours							
Laminated Object Ma	Laminated Object Manufacturing (LOM): Models and Specifications, Process, Working Principle, Industrial								
Applications, Advantag	ges and Disadvantages, Case Studies. Ultrasonic Consoli	dation: Models and							
Specifications, Process,	, Working Principle, Industrial Applications, Advantages and	Disadvantages, Case							
Studies. Fused Depos	Studies. Fused Deposition Modeling (FDM): Models and Specifications, Process, Working Principle,								
Industrial Applications, AdvantagesandDisadvantages,CaseStudies,PracticalDemonstration.SolidBasedRP									
Systems, Materials and	Parameters.								

UNIT-IV	Powder Based RP Systems	10 hours				
Selective Laser Sinte	ring (SLS): Models and Specifications, Process, Working	Principle, Industrial				
Applications, Advantages and Disadvantages, Case Studies. Binder Jetting: Models and Specificatio						
Process, Working Principle, Industrial Applications, Advantages						
and Disadvantages, C	ase Studies. Inkjet Fusion: Models and Specification, Pro-	cess,				

Working Principle, Industrial Applications, Advantages and Disadvantages, caseStudies. Powder Materials for Powder Based RP Systems

UNIT-V	Advancement in RP Te	echnology	8 hours
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Composite 3D Printing:Models and Specifications, Process, Working Principle, Applications, Advantages and Disadvantages, Case Studies, Materials, Practical Demonstration. **Interdisciplinary Applications:**Biomedical, Dental, Prosthetics, Fashion, Food, Architecture etc. **Industrial trends in RP:** DFRP, Design Applications &Advancement

in Manufacturing, Tooling & Production. Batch Production and Associated Technologies: Vacuum Casting, Thermo Forming etc.

Courseoutcome:		come:	After	completion of tl	his co	ourse stu	dents will be ableto	
	CO 1	Understand	the	fundamentals	of	Rapid	Prototyping	K1,K2

001	Technologies for Engineering Applications						
CO 2	Understand the methodology to Manufacture the Products using SLA, SGC, PolyJet and CLIP Technologies and study their Applications, Advantages and Case Studies & Materials						
CO 3	Understand the methodology to Manufacture the Products using LOM, Ultrasonic Consolidation and FDM Technologies and study their applications, advantages and case studies &Materials	К3					
CO 4	Understand the methodology to Manufacture the Products using SLS, Binder Jetting and InkJet Fusion Technologies and study their Applications, Advantages and Case Studies &Materials	К3					
CO 5	Understand the Advancements, Scopes, Design Aspects & Associated Applications & Techniques	K4, K5					
Text book	s and Reference Books						
	, Leong K.F. and LIM C.S Rapid prototyping: Principles an applications, W , 3rdEd., 2010	orld Scientific					
2. D.T. Pham	and S.S. Dimov, "Rapid Manufacturing", Springer, 2001						
3. Terry Woh	llers, "Wholers Report 2000", Wohlers Associates, 2000						
4. Paul F. Jac	cobs, "Rapid Prototyping and Manufacturing"-, ASME Press, 1996						
5. Ian Gibsor	n, Davin Rosen, Brent Stucker "Rapid Prototyping Technologies, Springer,	2nd					
Ed, 2014							
	L/ YouTube/ Faculty Video Link:						
	/youtu.be/9JTRqfNAqhM						
	youtu.be/Aq6Ea8TBIbs						
UNIT 3https://youtu.be/Ua7pEn7Rsws							
	//youtu.be/Zc24aoyQAM8						
UNII Shttps://	youtu.be/htMr1oFE7Zg						

B.TECH THIRD YEAR (VI SEMESTER)										
Course	Durse Code AOE0667 L T P Cr					Credit				
Course Title Digital Marketing					3	0	0	3		
Course objective: Duration: 40 H							Hours			
1 Provide understanding of digital and social media marketing pract						practices				
2					media platforms					
3	consum	ners onli	ine.	-	annels and how	-				
4			-	ilding organiza	tional competenc	y by wa	y of	digit	al	
5		op unde			al practices for ma	rketing ar	nd			
Prerequ	1		must have	basic understa	nding of Marketi	ng and So	cial	media	a.	
					ntents / Syllabus					
UNIT-I			Introduct	ion to Digital N	Marketing			Hou	rs- 8	
shifts fro	om tradit	tional n	narketing pr	actices to digit	keting, the new dia al marketing pract tegies for the digit	tices, the	mode	ern di	gital (
UNIT-I	[Social Me	dia Marketing				Hou	rs-8	
Content	Planning	g and w	riting. Intro		your project. Inclu book, Twitter, Go gns					
UNIT-I	I		Acquiring Digital Ch		Users through			Hours-8		
Understanding the relationship between content and branding and its impact on sales, search engine marketing, overview of search engine optimization (SEO), mobile marketing, video marketing, and social- media marketing. Marketing gamification, marketing analytic tools to segment, target and position.							g, and social-			
UNIT-I					on for Digital		Hours-8			
Digital transformation, digital leadership principles, online P.R. and reputation management. ROI of digital strategies, how digital marketing is adding value to business, and evaluating cost effectiveness of digital strategies										
UNIT-V Digital Innovation and Trends			Hours-8							
The contemporary digital revolution, digital transformation framework; security and privatization issues with digital marketing Understanding trends in digital marketing – Indian and global context, online communities and co-creation.										
Course outcome: At the end of course, the student will be able to										
Develop an understanding of digital and social me			ocial media	Knowledge (K2), Remembering				nembering		
	CO 1 marketing practices.				(K1) Comprehending (K-3)					
CO 2 Develop understanding of the social media platforms Comprehending (K 3)										

CO 3	Acquire the skill to acquire and engage consumers online	Knowledge (K2), Applying (K4)					
CO 4	Develop understanding of buildingorganizational	Knowledge (K2), Analyzing (K5)					
	competency by way of digital marketing practices and cost considerations						
CO 5	Develop understanding of the latest digital practices for	Knowledge (K2), Applying (K4)					
	marketing and promotion.						
Text bo	ooks						
1. I	MoutsyMaiti: Internet Marketing, Oxford University Press India (June	e, 2017)					
2.	2. Vandana, Ahuja; Digital Marketing, Oxford University Press India (January, 2021).						
Referen	nce Books						
1. 1	Eric Greenberg, and Kates, Alexander; Strategic Digital Marketing: Top Digital Experts Share the Formula for						
r	Tangible Returns on Your Marketing Investment; McGraw-Hill Professional (October, 2013).						
2. l	Ryan, Damian; Understanding Digital Marketing: marketing strategies for engaging the digital generation;						
]]	Kogan Page (3rd Edition, 2014).						
3.	Tracy L. Tuten& Michael R. Solomon : Social Media Marketing (Sage Publication)						