E.G.S. PILLAY ENGINEERING COLLEGE

(Autonomous) NAGAPATTINAM – 611 002. (Affiliated to Anna University, Chennai | Accredited by NAAC with 'A++' Grade Accredited by NBA | Approved by AICTE, New Delhi)



B.TECH – ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

(**R**-2023)

CURRICULUM FOR SECOND YEAR: THIRD SEMESTER (III)

	B.Tech - AI&DS	(R2023) – II	I Seme	ster					
COURSE	COURSE NAME	CATEG	L	т	Р	С]	MAX. M	ARKS
CODE		ORY	Ľ		-	C	CA	ES	TOTAL
Theory Course	es	1	r	r		r	1	1	
2301HSX01	Universal Human Values & Ethics	HSMC	1	0	2	2	50	50	100
2301MA301	Probability & Statistics	BSC	3	2	0	4	40	60	100
2301GEX05	Applied Digital Logic & Design	ESC	3	0	0	3	40	60	100
2302AS301	Design and Analysis of Algorithms	PCC	3	2	0	4	40	60	100
2302AS302	Database Systems	PCC	3	0	0	3	40	60	100
2302AS303	Artificial Intelligence	PCC	3	0	0	3	40	60	100
Laboratory Co	ourses								
2301GEX54	Applied Digital Logic & Design Laboratory	ESC	0	0	2	1	60	40	100
2302AS351	Statistical Analysis and Computing	PCC	0	0	2	1	60	40	100
2302AS352	SQL for Data Science	PCC	0	0	4	2	60	40	100
Other Courses	\$								
2304GE301	Professional Development Course - I	EEC	0	0	2	1	100	-	100
2301LS301	Life Skills – III	LS	0	0	0	0	100	-	100
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CO3:	Create su	ch an	enviro	nment,	it is e	ssential	to ensu	re the i	nclusion	of effe	ective	inst	ituti	onal	
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COURSE CONTENTS:

MODULE I INTRODUCTION TO INDIAN ETHOS

Meaning of ethos and cultural essence of India – Scriptures as the base of the Indian Knowledge System (IKS) – Integrating the two methodologies: interiorization process for self-exploration, and exterior scientific pursuit for the prosperity of world –The Law of Karma and Nishkama Karma (The Law of action and selfless action).

Practical: Five hours of Yoga practice per week, Ethics through Music and Indian Poetry, Community Engagement.

MODULE II HUMAN VALUES AND ETHICS

Knowing the Self and the universal values that we stand for - This is self enquiry&self discovery– Background conversations and deep listening - recognizing the assumptions that we make - the biases we have - and the implications for ethical action –Self-identity: distinguishing and embracing oneself (and others) four profiles (inner-potential, social, professional, personality)–Distinguish ideology, perspectives beliefs from embodying values.

Practical:Self discovery, self enquiry and Mindfulness, Yama & Niyama of Ashthang Yoga.

MODULE III CONSTITUTIONAL VALUES AND GLOBAL CITIZENSHIP 09Hours

Values embedded in the Preamble of the Indian Constitution Integration of Human Rights and duties – Directive principles and responsibilities as citizens of India – Sensibility and responsibilities towards global environment, Loksangraha and Vasudhaiva Kutumbakam.

Practical: Debates and Theatre on diversity and plurality, research on similarities and differences in the ethos of different countries.

MODULE IV VALUES AND SKILLS FOR YOUTH

Designing to make a difference through strategies using the Conscious Full SpectrumResponse model– Listening for commitment behind complaints to transform contentious arguments and create a space for listening and change – Distinguishing judgement from discernment – Being assertive and confident (assertiveness incorporates self-confidence).

Practical : Development of concentration among students through music, fine arts, mathematics, sports, yoga and mindfulness

MODULE V INTEGRATED PERSONALITY AND WELL-BEING

10 Hours

The three gunas (qualities of sattva—purity and harmony, rajas —activity and passion,tamas —darkness and chaos), the four antah-karanas (inner instruments), and panchkosha (five sheaths) – Stress management: meditated personality and agitated personality – Oneness, non-duality, and equanimity – Physical, mental, social, and spiritual well-being.

Practical : Talks on importance of the Ayurvedic concept of well being and nutrition, sports activities

TOTAL: 45 HOURS

TEXT BOOKS:

1. R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Human Values and Professional Ethics.

REFERENCES:

1. Blanchard, Kenneth and Peale, Norman Vincent. 1988. The Power of Ethical Management. New York: William Morrow and Company, Inc.

2. Gandhi, Mohandas Karamchand. 1971. Pathway to God compiled by MS Deshpande. Ahmedabad: NavajivanMudranalaya, Navjivan Trust.

3. https://fdp-si.aicte-india.org/UHV-II%20Class%20Note.php

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09 Hours

09 Hours

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Joint distributions – Marginal and conditional distributions – Expected values of functions of two variables–Correlation and regression(for discrete data only)- Central limit theorem– Statement

MODULE IIITESTING OF HYPOTHESIS9 HoursSampling distributions - Tests for single mean, proportion and difference of means (Large and small
samples)–Tests for single variance and equality of variances–Chi square test for goodness of fit–
Independence of attributes.9 Hours

MODULE IV DESIGN OF EXPERIMENTS

9 Hours

9 Hours

Onewayandtwowayclassifications-Completelyrandomizeddesign–Randomizedblockdesign–Latinsquaredesign-2²factorialdesigns.

MODULE V MULTIVARIATE ANALYSIS AND TIME SERIES

Random vectors and matrices – Mean vectors and covariance matrices –Principal components – Population principal components–Principal components from standardized variables. Time series - components - Trend-Determination of trend by moving averages – Least square method-Seasonal Variations-Ratio to moving average method.

TOTAL: 45 HOURS

REFERENCES:

- 1. Jay L. Devore, "Probability and Statistics for Engineering and the Sciences", Cengage Learning, 9th Edition, Boston, 2016.
- 2. Johnson, R.A., and Wichern, D.W., "Applied Multivariate Statistical Analysis", Pearson Education, Sixth Edition, New Delhi, 2013.
- 3. Devore.J.L., "ProbabilityandStatisticsforEngineeringandtheSciences", CengageLearning, NewDelhi, 8th Edition, 2014.
- 4. GuptaS.C.andKapoorV.K., "FundamentalsofMathematicalStatistics", SultanChand&Sons, NewDelhi, 12th Edition, 2020

5. Johnson, R.A., Miller, Iand Freund J., "Millerand Freund's Probability and Statistics for Engineers", Pear son Education, Asia, 8th Edition, 2015.

6. https://onlinecourses.nptel.ac.in/noc23_ma24/preview

(Link for NPTEL/SWAYAM/MOOC Courses)

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CO3:	Deve	elop c	differe	nt sequ	iential	circui	ts using	<u>g logic</u>	gates a	and flij	p flops.					
CO4:	Build	pare 1 pro	amere	ent sen pable d	evices	uctor 1	logic o	/ devic	es.							
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B.E. – Artificial Intelligence & Data Science | E.G.S. Pillay Engineering College (Autonomous) | Regulations 2023 Approved in 10th Academic Council Meeting held on 30.06.2023

Sequential logic-Basic latch-Flip-flops (SR, D, JK, T and Master-Slave)-Counters-Ripple counters-BCD and Binary-Synchronous counters, Registers-Shift registers-Registers, Hazards

MODULE IVMEMORY AND PROGRAMMABLE LOGIC9HoursClassification of memories (RAM, ROM, PROM, EPROM, EEPROM) Programmable Logic Devices(PLA,PAL,FPGA)-Implementation of circuits using ROM, PLA, PAL.

MODULE V VERILOG HDL MODELING

9Hours

Three types of Verilog modeling (gate-level, dataflow, and behavioral)-Verilog programming for combinational and sequential circuits.

TOTAL: 45 HOURS

REFERENCES:

1. Morris Mano and Michael D. Ciletti, "Digital Design", 5th edition, Prentice Hall of India, 2012

2. Samir Palnitkar, "Verilog HDL", 2nd Edition, Pearson Education, 2003

3. https://archive.nptel.ac.in/courses/108/105/108105132/ (Link for NPTEL/SWAYAM/MOOC Courses)

4. https://www.vlab.co.in/broad-area-electronics-and-communications (Link for modern tool usage)

PREREQUISITE:									v
PREREOUISITE:						3	2	0	4
NIL									
COURSE OBJECTIVES:									
1.To analyse various algorithms main	ly for t	ime ar	nd spac	e com	plexity.				
2.To develop algorithm for solving va algorithm design strategies.	trious c	compu	tationa	l probl	ems by	applying	g vari	ous	
3.To understand the effect of choice o	of data	structu	ires on	the co	mplexit	y of algo	orithm	1.	
COURSE OUTCOMES:									
COURSE OUTCOMES.									
On the successful completion of the course	e, stude	ents wi	ll be a	ble to					
CO1: Apply the appropriate data structure for	or desi	gning	an algo	orithm	to solve	a given	prob	lem	
CO2: Evaluate different algorithms with res	pect to	time a	and spa	$\frac{1}{2}$	nplexity	•			
CO3: Create algorithms to solve various con	niputat. scientif	fic pro	hlems	using i	terative	method	2		
CO5: Analyse the different algorithm desig	gn tech	niques	s for a	given	problen	n based	on it:	s time	e and
space complexity.		1		0	1				
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COURSE CON	TENTS:	
MODULE-I	BASIC CONCEPTS OF ALGORITHMS	9 Hours
Notion of Algo	rithm, Fundamentals of Algorithmic Solving, Important problem types, Fundame	ntals of the
Analysis Frame	ework, Asymptotic Notations and Basic Efficiency Classes, Mathematical analy	sis of non-
recursive algor	ithms. Mathematical analysis of recursive algorithm: recurrence relations,	solution of
recurrence relat	ions using substitution method.	r
MODULE-II	BRUTE FORCE, DIVIDE AND CONQUER STRATEGY	9 Hours
Selection sort, method, Merge	Bubble sort, Sequential searching (Linear Search), Brute force string matchin sort, Quick Sort, Binary Search, Strassen's matrix multiplication.	ıg, General
MODULE-III	GREEDY APPROACH AND DYNAMIC PROGRAMMING	9 Hours
Fractional Knap shortest path pr Knapsack probl	bsack problem, Minimum cost spanning tree: Prim's and Kruskal's algorithm, Si oblem, Principle of optimality, Multi-stage graph problem, all pair shortest path p lem, Traveling salesperson problem.	ngle source roblem, 0/1
MODULE-IV	BACKTRACKING AND BRANCH AND BOUND	9 Hours
General method	backtracking, N-Queen problem, Knight's Tour Problem, General method o	f branch &
bound, Fraction	al vs 0/1 knapsack problem, Traveling sales person problem using branch & bound	<u>•</u>
MODULE-V	LOWER BOUND THEORY AND COMPLEXITY CLASSES	9 Hours
Lower bounds,	Decision trees, P, NP and NP Complete problems.	
	TOTAL: 45	HOURS
TEXT BOOKS	S:	
1. Algorithm D	esign, Jon Kelinberg and Eva Tardos, 1st Edition, Pearson Education 2014	
2. Design & Ar	alysis of Algorithms, Gajendra Sharma, Khanna Book Publishing 2018.	
3. Fundamental	s of algorithms, Horowitz E, Sahini S, Rajasekaran S., University Press 2008	
REFERENCE	S:	
1. Introduction t	o algorithms, Cormen, Leiserson, Rivest, Stein, 3rd Edition, PHI. 2012	
2. An introduction	on to analysis of algorithms, R. Sedgewick, 1st edition, Pearson Education 1996	
2 Data Structu	nos and Duconam Dasian in C. Dohart I. Kruss, C.I. Tondo, Pruss, Laura, Dasaro	Education

3. Data Structures and Program Design in C, Robert L. Kruse, C.L. Tondo, Bruce Leung, Pearson Education. 2007

4. https://archive.nptel.ac.in/courses/106/106/106106131/

5. https://archive.nptel.ac.in/courses/106/101/106101060/

6.https://ocw.mit.edu/courses/6-046j-design-and-analysis-of-algorithms-spring-2015/pages/syllabus/

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B.E. – Artificial Intelligence & Data Science | E.G.S. Pillay Engineering College (Autonomous) | Regulations 2023 Approved in 10th Academic Council Meeting held on 30.06.2023

Structure of Relational Databases – Relational Algebra – Extended - Relational Algebra Operations – Modification of Database – Views – Tuple Relational Calculus – Domain Relational Calculus. SQL: Background – Basic Structure – Set - Operations – Aggregate Functions – Null Values – Nested Sub queries – Modification of the database – Joined Relations – Data Definition Language .

MODULE-III INTEGRITY SECURITY AND FILE STRUCTURES

Domain Constraints – Referential Integrity – Assertions–Security and Authorization – Authorization in SQL-Relational-Database Design: Normalization -first normal form, second normal form, third normal form, Boyce-Codd normal form-Indexing and Hashing: Basic Concepts – Ordered Indices – Static Hashing – Dynamic Hashing .

MODULE-IV TRANSACTION CONCEPT

Two-Phase Locking Techniques for Concurrency Control – Concurrency Control based on timestamp – Recovery Concepts – Recovery based on deferred update – Recovery techniques based on immediate update - Shadow Paging .

MODULE-V CLOUD AND NO SQL DATABASES

Cloud databases- Data Storage Systems on the Cloud, Data Representation, Partitioning and Retrieving Data, Challenges with Cloud-Based Databases- NoSQL Data model: Aggregate Models, Document Data Model, Key-Value Data Model, Columnar Data Model, Graph-Based Data Model .

TOTAL: 45 HOURS

9 Hours

9 Hours

9 Hours

TEXT BOOKS:

1. Fred R McFadden, Jeffery A Hoffer, Mary B. Prescott, Modern Database Management, Fifth Edition, Addison Wesley, 2000

2. Abraham Silberschatz, Henry F. Korth, and S. Sudharsan, "Database System Concepts", 7th Edition, McGraw Hill, 2019

REFERENCES:

JefreyD.Ulman, Jenifer Widom, A First Course in Database Systems, Pearson Education Asia, 2001
 Elmasri, Navathe, Fundamentals of database Systems, Seventh Edition, Addison Wesley, 2016

3. Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4th edition, 2015

4. 3. Bipin C Desai, An Introduction to Database Systems, Galgotia Publications Pvt Limited, 2001

4. https://hyperskill.org/tracks/31

5. https://nptel.ac.in/courses/106106220

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COURSE CON	TENTS:	
MODULE-I	INTRODUCTION	6 Hours
Concept of AI, and graph stru ada.cx.	history, current status, scope, agents, environments, Problem Formulations, Rev ctures, State space representation, Search graph and Search tree., Case study	view of tree : Talkie.ai,
MODULE-II	SEARCH ALGORITHMS	12 Hours
Random search first search, A* satisfaction pro	, Search with closed and open list, Depth first and Breadth first search, Heuristic s d algorithm, Game Search, Hill climbing search, Search with non-determinism, blems, Map coloring, Job-shop scheduling, Backtracking for CSPs .	earch, Best Constraint
MODULE-III	REASONING& MARKOV DECISION PROCESS	12 Hours
Probability, co inference, temp iteration, polic Reducing wait	nditional probability, Bayes Rule, Bayesian Networks- representation, construction or al model, hidden Markov model, MDP formulation, utility theory, utility function y iteration and partially observable MDPs. Case study: How many patients time at a traffic intersection.	ruction and tions, value s to admit,
MODULE-IV	REINFORCEMENT LEARNING	9 Hours
Passive reinfor difference lear DeepMind'sAlj	rcement learning, direct utility estimation, adaptive dynamic programming ning, active reinforcement learning- Q learning. Case Study: AWS De phaZero, Arcade Learning Environment &Procgen.	, temporal eep Racer,
MODULE-V	AI APPLICATIONS & AI ETHICS	6 Hours
IBM Watson - using AWS Al autonomous we future of work,	Create a retail customer service chatbot, AWS AI Services - Monitor and predict services, Automate insurance document processing with AI, The Ethics of A eapons, Surveillance, security, and privacy, Fairness and bias, Trust and transpa Robot rights, AI Safety.	health data AI - Lethal arency, The
	TOTAL: 45	HOURS
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IEAI BUUK		
1. Stuart Russel	I and Peter Norvig, "Artificial Intelligence: A Modern Approach", 4th Edition, Pi	rentice Hall
2. Rich and Key	vin Knight, "Artificial Intelligence", Tata McGraw Hill	

REFERENCES:

1. Trivedi, M.C., "A Classical Approach to Artificial Intelligence", Khanna Publishing House, Delhi. 2. SarojKaushik, "Artificial Intelligence", Cengage Learning India, 2011

3. David Poole and Alan Mackworth, "Artificial Intelligence: Foundations for Computational Agents", Cambridge University Press 2010

4. https://nptel.ac.in/courses/106105077 5. https://nptel.ac.in/courses/106106126

6. https://aima.cs.berkeley.edu

7. https://developer.ibm.com/tutorials/create-your-first-assistant-powered-chatbot/

8. https://youtu.be/UDFl_bBGDzQ

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TOTAL: 30 HOURS

REFERENCES:

1. Morris Mano and Michael D. Ciletti, "Digital Design", 5th edition, Prentice Hall of India, 2012

2. Samir Palnitkar, "Verilog HDL", 2nd Edition, Pearson Education, 2003 3. https://archive.nptel.ac.in/courses/108/105/108105132/

(Link for NPTEL/SWAYAM/MOOC Courses)

4. https://www.vlab.co.in/broad-area-electronics-and-communications (Link for modern tool usage)

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LIST OF EXPERIMENTS:

- 1. Implement random number generation using R/Python or MATLAB drawn from various distributions such as Uniform, Normal, Exponential etc. Plot the histograms of the generated numbers and compute the mean and standard deviations
- 2. Implement the sampling and verify the central limit theorem.
- 3. Use the generators for certain distribution and compute the various moments and measures of the central tendency and statistical tests of significance.
- 4. Use census data from the Govt. of India and perform statistical analysis as defined by the instructor (for example multivariate analysis to find correlation between various attributes of data)
- 5. Perform linear regression to study the dependency of a dependent variable on various input/predictor variables
- 6. Study various types of regularizations and determine which predictor variables are significant.
- 7. Form a hypothesis and using the given dataset perform hypothesis testing (as defined by the instructor)
- 8. Perform various types of resampling to address mixed distributions, removing bias

TOTAL: 30 HOURS

TEXT BOOK:

1. Manish Sharma, Amit Gupta, The Practice of Business Statistics, Khanna Book Publishing House, 2010

REFERENCES:

1. B. L. S. PrakasaRao, A First Course in Probability and Statistics, World Scientific/Cambridge University Press India, 2009.

2. R. V. Hogg, J. W. McKean and A. Craig, Introduction to Mathematical Statistics, 6th Ed., Pearson Education India, 2006

3. Gareth M. James, Introduction to statistical learning: With applications to R, Springer 2013

4. https://archive.nptel.ac.in/courses/111/105/111105077/

5. https://libguides.jcu.edu.au/statistics/training

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- 4. Joins operations with views
- 5. PL/SQL-Procedures
- 6. PL/SQL-Cursors
- 7. PL/SQL-Functions, Triggers
- 8. Data Exploration and Cleaning
- 9. Data Transformation
- 10. Data Analysis
- 11. Data Modelling

TOTAL: 60 HOURS

Mode of Assessment: PAT/Project Presentation

TEXT BOOKS:

1. Fred R McFadden, Jeffery A Hoffer, Mary B. Prescott, Modern Database Management, Fifth Edition, Addison Wesley, 2000

2. Abraham Silberschatz, Henry F. Korth, and S. Sudharsan, "Database System Concepts", 7th Edition, McGraw Hill, 2019

REFERENCES:

1. JefreyD.Ulman, Jenifer Widom, A First Course in Database Systems, Pearson Education Asia, 2001

2. Elmasri, Navathe, Fundamentals of database Systems, Seventh Edition, Addison Wesley, 2016

Raghu Ramakrishnan, Database Management Systems, Mcgraw-Hill, 4th edition, 2015
 Bipin C Desai, An Introduction to Database Systems, Galgotia Publications Pvt Limited, 2001

4. https://hyperskill.org/tracks/31

5. https://nptel.ac.in/courses/106106220