As per the New

NEP Syllabus

ARTIFICIAL INTELLIGENCE

As Per the New NEP Syllabus for BCA 5" Semester Course of Bengaluru City University & Bangaiore University

Rekha C

SKYWARD PUBLISHERS Ae

Rekha 2023 Book-2 COMPLIMENTARY COPY NOT FOR SALE

ARTIFICIAL INTELLIGENCE

As per the New NEP Syllabus for BCA 5th Semester Course of Bengaluru City University and Bangalore University

Authored By

Prof. Rekha. C

M.C.A.,M.Phil.,B.Ed.,ADSE(Ph.D), K.SET
HOD in Department of Computer Science
Soundarya Institute of Management and Science,
Bangalore.

FOR BULK URDERS & DISCUUNT CONTACT: +91-9611185999



Skyward Publishers

#157, 7th Cross, 3rd Main Road, Chamarajpet Bangalore-18. Phone: 080-26603535 / 43706620, Mob: 9611185999

E-mail: skyward.publishers@gmail.com
Website: www.skywardpublishers.co.in

A Text Book of "Artificial Intelligence" - As per the New NEP Syllabus for 5th Semester BCA Course of City University & Bangalore University by Rekha C. Bengaluru City University & Bangalore University by Rekha C.

Copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any copy Right: No part of this book may be reproduced, stored in a retrieval system. Copy Right: No part of this book may be reproduced, stored in copyright holders. Every effort has been form or by any means, without the previous permission. In spite of this, some errors might have the been form or by any means, without the previous publication. In spite of this, some errors might have the brought to our notice which shall be taken to the brought to the brought to the brought to our notice which the brought to the Copy Right: No part of this but the previous permission of the some errors might have crept form or by any means, without the previous permission. In spite of this, some errors might have crept have crept in made to avoid errors or omissions in this publication. In spite of this, some errors might have crept in made to avoid errors or omissions in this publication. In spite of this, some errors might have crept in made to avoid errors or omissions in this publication. In spite of this, some errors might have crept in made to avoid errors or omissions in this publication. In spite of this, some errors might have crept in made to avoid errors or omissions in this publication. In spite of this, some errors might have crept in made to avoid errors or omissions in this publication. In spite of this, some errors might have crept in the spite of this, some errors might have crept in the spite of this publication. form or by any means, without have crept in this publication. In spice of the spice of the shall be taken care in the spice of the copyrights of the copyrig made to avoid errors of officery noted may be prought to describe the care in the taken care in the Any mistake, error or discrepancy noted may be prought, authenticity, ownership, non-infringement the next edition. The publisher shall not verify the originality, authenticity, ownership, non-infringement the next edition. The publisher is not information. The Authors are the sole owners of the copyrights of the Work, its officery of the copyrights of the work its officery of the work its o Any mistake, error of discrepancy the originality, discretely the copyrights of the long the next edition. The publisher shall not verify the originality, discretely of the copyrights of the Work, it shall the data, content, and information. The Authors are the sole owners of the copyrights of the Work, it shall the data, content, and information to ensure the lawfulness of the content and publisher is not responsible for any damage. next edition. The publisher states of the content and publisher is not responsible for any damage or loss of action the Authors sole responsibility to ensure the lawfulness of the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher will not be responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and publisher is not responsible for any damage or loss of action to the content and the content a be Authors sole responsibility to ensure the lawfulness of the containing any copyright issues. It is notified that publisher will not be responsible for any damage or loss of action any copyright issues. It is notified that publisher will disputes are subject to Bengaluru jurisdiction action and disputes are subject to Bengaluru jurisdiction action actions and the subject to Bengaluru jurisdiction actions are subject to Bengaluru jurisdiction action action actions are subject to Bengaluru jurisdiction action any copyright issues. It is notified that publisher will not be respect to Bengaluru jurisdiction only, any one, of any kind, in any manner, there from all disputes are subject to Bengaluru jurisdiction only,

Disclaimer: Skyward Publishers has exercised due care and caution in collecting all the book. In spite of this, if any omission, inaccuracy or printing **Disclaimer:** Skyward Publishers has exercised and omission, inaccuracy of printing data before publishing the book. In spite of this, if any omission, inaccuracy or printing data before publishing to the data contained in this book, Skyward Publishers with data before publishing the book. In spite of this, y and book, Skyward Publishers will not error occurs with regards to the data contained in this book, Skyward Publishers will be grateful for your suggestion error occurs with regards to the data contained in the grateful for your suggestions be held responsible or liable. Skyward Publishers will be grateful for your suggestions which will be of great help for other readers.

ISBN: 978-93-95085-94-6

First Edition: 2023

Price : ₹ 250/-

Published by:

Skyward Publishers

#157, 7th Cross, 3rd Main Road, Chamarajpet,

Bengaluru-18. Phone: 080-26603535 / 080-43706620,

Mob: 9611185999

E-mail: skyward.publishers@gmail.com Website: www.skywardpublishers.co.in

CONTENTS

Dnit - 1	
Chapter - 1 INTRODUCTION TO AI	1.1 - 1.20
	1.2
1.1 What Is Intelligence?	1.3
1.2 What is Artificial Intelligence?	1.7
1.3 History of Al	1.10
1.4 Artificial Intelligence Disciplines	1.12
1.5 Types of Artificial Intelligence 1.6 Advantages of Artificial Intelligence	
1.7 Disadvantages of Artificial Intelligence	1.17
1.8 Top Technologies used in Artificial Intelligence	1.17
1.9 Review Questions	A 1.20
PARTICLE COLUMN A COLUMN	2.1 - 2.12
Chapter - 2	Massey adjustive ten in a final to appear and according to
2.1 What is an Agent?	Sign in the control of the war in the 2.2
and the state of t	.स.ची अर्थ स्तेत्रकार में क्या अर्थ आर्थ होता है 2.3
2.2 Agents & its Environment 2.3 Good Behaviour: The Concept of Rationality	`an ja i a ka™ °2.5
2.4 The Nature of Environment	2.6 "
2.5 The Structure of Intelligent Agents	alignal language and the sold and sold and 2.8
2.6 PEAS Representation	Mindigua minimal length appropriate 2.10
2.7 Review Questions	native of a large 12 2.12
Droblem Colvins Idents	3.1 - 3.50
hapter - 3 Problem Solving Agents	Catholistics in Codestinuto Statements by Control Co. 11 V
	Series and the said Series 3.2
3.1 Problem Solving Techniques in AI	The contraction of the state of
3.1.1. Problem-solving agent	tripo i remetrire their appropriate it is
3.1.2 Problem Definition	edical control Let.
3.1.3 Steps performed by Problem-solving agent	(ZM) burda de marmata en due de como 3.2
3.1.4 Example Problems	engineer control 3.3
3.1.4.1 Toy Problems	3.3
3.1.4.2 Real World Problems	3.5
3.2 Search Algorithms in Artificial Intelligence	3.8 Winds to Lorentz (3.8
3.2.1 Search Algorithm Terminologies:	8.62 Types of Learning
3.2.2 Properties of Search Algorithms:	Manufacture 122 3.9
3.2.3 Types of Search Algorithms	and the galiles by galaries of 1.3 3.9
3 AND-OR graphs	3.26

3.4	1	Abus 6	f Algorithms in Adversarial Search		3.36
	17	1.4.1	Minnes Algorithm		3.36
	177	3.4.2	Alphia-Deta Franting		3.38
	1	as new	lew Questions		3.40
Dn	11 -	n			
	-	Andrews Property	nowledge based keems		4.1 - 4.36
THE PERSON NAMED IN	-	-		Circl yearship con Nazione van	
4	1	What	в Клемледее 7		4.2
4	2	thowl	edge-Based System		4.2
4	3	Knowl	edge-Based System in Artificial Intelligence		4.3
			inowledge Base		4.3
			Inference Engine		4.4
4	18		s performed by the Knowledge base Agent		4.4
			is levels of Knowledge-based Agent		4.5
			aches to designing a Knowledge-based Agent		4.5
2		The W	umpus World in Artificial Intelligence		4.6
		4.7.1	Knowledge base for Wumpus World in Artificial I	ntelligence	4.9
4	4.8		is Logic?	Legistinia a control of the property of	4.9
			sitional Logic in Artificial Intelligence		4.11
			The Basic Idea of Propositional Logic		4.11
		4.9.2		e Represents Data to Machine?	4.11
		4.9.31	Logical Equivalence		4.14
4.	10		order logical in Artificial Intelligence	English and the collection	4.15
	r		Basic Elements of First-Order Logic		4.16
			Rules of Inference in First-Order Logic		4.17
			Unification in First-Order Logic	the state of the s	4.18
			Resolution in First-Order-Logic	and the state of t	4.20
			Inference Engine	South to care with	4.21
		4.10.6	Truth Maintenance System (TMS)	And the contract of the contract of the contract of	4.24
4.	.11		w Questions	the state of the s	4.35
	han	ier - 5	Knowledge in Learning	ाराष्ट्रका प्रशेषक के में प्रशेषक के नि	5.1 - 5.18
	- Mah	101 - 10		consistent to all these states and the	
	5.1	What	is Learning?	users are it. Arthurd intelligence	
8	5.2	Types	of Learning	see the Agestian Tormendogree	14. 1 1 1 1 10 10 10
1	57	5.2.1	Rote Learning	manufaction of Secretary Manufactures	A CONTRACTOR
(3		5.2.2	Learning by taking Advice	amunital Knares a sage	
	2.2			new the state of t	HARRIE EN

5.2.3.1 Learning by Parameter Adjustment	Action to the second	117	5.6
5.2.3.2 Learning with Macro-operations	with the state of	5.7	5.7
5.2.3.3 Learning by Chunking	an terrain of material		5.8
5.2.3.4 The Utility Problem			5.9
5.2.4 Learning from examples (Induction Learning)	- With a look of a 12 Mee		5.9
5.2.4.1 Winston's Learning Program	ESTIMATE TO STATE OF THE STATE OF THE		5.10
5.2.4.2 Decision Trees	we are a Fig.		5.14
5.3 Review Questions		4	5.17
Unit - III	hadring to H. Maraker and S. Language	8 33	1074
Introduction to Diagning	hater the charges in case	h	6.40
Chapter - 6 Introduction to Planning	To the	0.1 -	6.18
6.1 What is Planning?	Links hard one		6.2
6.1.1 Types of Planning	SANTO ALERONIO		
6.2 The Blocks World Problem	milenn a manifest anglicature.		
6.3 Components of Planning System	emisorio - 17 m mos m seco.		6.6
6.4 What is Uncertainty in AI?	Action adjoin a little	211	6.9
6.4.1 Reasons for Uncertainty in Artificial Intelligence	Directive of the Property and the		
6.5 Nonmonotonic Logics	Angeli server of spirit	5.1.	6.10
6.6 Probabilistic Reasoning in AI - A way to deal with Uncerta	inty	f mili	6.12
6.6.1 What is Bayes Theorem in AI?	The Mark Storing Storing and The Storing Stori		6.12
6.6.2 Challenges to probabilistic approaches:	Some Adalysis of the America	7.5.7	6.13
6.7 Fuzzy Logic	s de la company de la comp	3.33	6.13
6.7.1 Architecture	and superint Smars and	18 18	6.14
6.7.2 Membership function :	Pranto Lo Abaltain	3 1.3	6.14
6.7.3 Advantages of Fuzzy Logic System	o Onestados	Paris de	6.15
6.7.4 Disadvantages of Fuzzy Logic Systems	54.54.50% Vo.4.0.7.5		6.15
6.7.5 Application		4 - 1	6.16
6.8 Review Questions	uoisus uoisus	=redar	6.18
Chapter - 7 Robotics	TOTAL STREET, STREET, STEET, S	7.1 -	7.18
	to and a negative an extraction	(at.)	1.00
7.1 Robot Defined	most trapel in region	A STATE OF THE STA	7.2
7.1.1 Types of Robots	विकासित प्रदेशीय के प्राप्त		7.2
7.1.2 Components of Robots	amns of trepher State	oiluga	7.4
7.1.3 Laws of Robotics	re an Expert Evet m	nhilm:	7.5

canadali a material and . . . 5.6

5.2.3 Learning in Problem Solving

7.1.5 Abeninges of Rebelles 7.1.6 Discolunitages of Rebelles 7.1.7 Rebei Kinematics 7.2 Computer Vision 7.2.1 What is Computer Vision? 7.2.2 Computer Vision Techniques 7.3 Review Questions	
Vinit - IV Natural Language Processing	Re
Thapter - B Natural Language 2	8.1-8.2
 8.2.1 Lexical or Morphological Analysis 8.2.2 Syntax Analysis or Parsing 8.2.3 Semantic Analysis 8.2.4 Discourse Integration 8.2.5 Pragmatic Analysis 	Manual de la company de la com
8.3 Review Questions	हाता वेहपूर चाहुल्य प्रकार्त १० व्यवस्थात के ज्यो 9.1 - 9.16
9.1 Introduction 9.2 Architecture of Expert System 9.3 Characteristics of an Expert System 9.4 Advantages of Expert System 9.5 Limitations of Expert System 9.6 Applications of Expert System 9.7 Building an Expert System	2.0
A TO SECULIAR SECULIA	

	9.7.1 Case-1: Medical Expert system on Wilson's Disease Identification	9.7
	9.7.2 Case-2: Internet-based Expert System	9.8
	9.7.3 Case-3: Mobile Phone-based e-health System	9.9
	9.7.4 Case-4: Web Based Expert Systems: A Web Engineering Application Category	9.10
9.8	Review Questions	9.15
napi	er - 10 Machine Learning	10.1 - 10.20
		شبد
No.	Introduction	10.2
RE.	Difference between Machine Learning and Traditional Programming	10.2
NACO.	Machine Learning Life Cycle	10.3
10.4	Types of Machine Learning	10.7
	10.4.1. Supervised Machine Learning	10.7
	10.4.2. Un Supervised Machine Learning	10.9
	10.4.3. Reinforcement Learning	10.12
1	Few Case Studies on Machine Learning	10.15
10.6	5 Review Questions	10.19
Cha	pter - 11 Neural Networks	11.1 - 11.16
11	1 Introduction	11.2
	11.1.1 What is Artificial Neural Network?	11.2
	11.1.2 Architecture of Artificial Neural Network:	11.2
	11.1.3 Types of Artificial Neural Networks	11.4
	11.1.4 Advantages of Artificial Neural Network (ANN)	11.5
	11.1.5 Disadvantages of Artificial Neural Network	11.5
	11.1.6 Applications of Artificial Neural Networks	11.6
	11.1.7 Example of Neural Network in Tensor Flow	11.6
11	.2 Deep Learning	11.8
	11.2.1 Difference between Deep learning and Machine learning	11.9
	11.2.2 Important Components of a Deep Neural Network	11.10
11	.3 Deep Learning Algorithms	11.10
	11.3.1 Convolutional Neural Networks (CNN)	11.10
	11.3.2 Recurrent Neural Networks (RNN)	11.12
	11.3.3 Long Short-Term Memory (LSTM)	11.13
4 1	A Review Overtions	11.15

ABOUT THE AUTHOR



Prof. Rekha.C is currently working as IQAC-Head and Assistant Professor in department of Computer Science at Soundarya Institute of Management and Science, Bangalore University, Bangalore. She has 21 years of experience in teaching. She is well known for her innovative teaching practices amongst the student and teaching community. She has guided more than 50-tinnovative projects both at UG and PG levels. She is great a creater and has delivered talks on emerging technologies & quality education w.r.t NAAC in various workshops and conferences. Her area of interest includes Algorithm designing, Data Structures, Automata theory, Artificial Intelligence, Cyber Security & Neural networks. Presently she is also an Executive member of Computer Society of India—Bangalore Chapter.

ABOUT THE SKYWARD PUBLISHERS

Skyward Publishers is one of the leading and fast growing academic publisher with a team of professionals aims to bring out quality academic books affordable to students and to carve a niche in education industry for both quality and content. We are one of the leading publisher in Commerce, Management and Computer Science books. The Skyward Publishers is committed to excellence in quality of content, excellence in the attention to detail and excellence in presentation.

Our Other Books for BCA

- 1. Discrete Structures
- 2. Data Structures Using C
- 3. Problem Solving Techniques
- 4. Programming in C
- 5. Mathematical Foundation
- 6. Computer Fundamentals
- 7. Environmental Studies
- 8. Computer Architecture
- 9. Java

- 10. Database Management Systems
- 11. Discrete Mathematical Structures
- 13. Data Structures Using C
- 14. Operating Systems
- 15. Computer Networks
- 16. Python Proramming

Networks

- 17. Database Management Systems
- 18. C# and DOT NET Framework
- 19. Computer Communication &

- 20. Software Engineering
- 21. Internet Technologies
- 22. Data Analytics
- 23. Web Programming
- 24. Quantitative Techniques
- 25. Data Mining
- 26. Cyber Security
- 27. Computer Graphics



Skyward Publishers

157, 3rd Main, 7th Cross Chamarajpet, Bengaluru - 18 Ph: + 91 80 2660 3535 / 43706620

Mob: + 91 96111 85999

Email: skyward.publishers@gmail.com Website: www.skywardpublishers.co.in



978395085946