VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS

Kilimanoor, Thiruvananthapuram

(Accredited by NAAC with 'B++' Grade)

Department of Computer Science and Engineering

	CO	URSE EXIT SUI	RVEY	
		COURSE DETAI	LS	
Name of the Student	Batch	Branch	Subject	Name of the Faculty member
MIDHON AS	2020-24	Computer Science & Engineering	CST 401 ARTIFICIAL INTELLIGENCE	ALEX.Y Assistant Professor Department of Computer Science & Engineering

Please indicate your feedback (\forall) to know the Outcomes obtained from this course using the following scale

5 - Strongly Agree 4 - Agree 3 - Neutral 2 - Disagree 1 - Strongly disagree

s.No.	CO Assessment Questions	5	4	3	2	1
1.	Are you able to explain the fundamental concepts of intelligent systems and their architecture?	0				
2.	Are you able to illustrate uninformed and informed search techniques for problem solving in intelligent systems?		~			-20
3.	Are you able to solve Constraint Satisfaction Problems using search techniques?					
4.	Are you able to represent AI domain knowledge using logic systems and use inference techniques for reasoning in intelligent systems.?	/		when		
5:	Are you able to illustrate different types of learning techniques used in intelligent systems?					

Any	other	comments

Place Killmanon Date: 21/12/2023

VIDYA ACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS

Kilimanoor, Thiruvananthapuram

(Accredited by NAAC with 'B++' Grade)

Department of Computer Science and Engineering

	CO	URSE EXIT SUF	RVEY	
		COURSE DETAI	LS	
Name of the Student	Batch	Branch	Subject	Name of the Faculty member
MOHSINI A	2020-24	Computer Science & Engineering	CST 401 ARTIFICIAL INTELLIGENCE	ALEX.Y Assistant Professor Department of Computer Science & Engineering

Please indicate your feedback (V) to know the Outcomes obtained from this course using the following scale

5 - Strongly Agree 4 - Agree 3 - Neutral 2 - Disagree 1 - Strongly disagree

S.NO.	CO Assessment Questions	5	4.	3	2	1
1.	Are you able to explain the fundamental concepts of intelligent systems and their architecture?			1		
2.	Are you able to illustrate uninformed and informed search techniques for problem solving in intelligent systems?		v			
3.	Are you able to solve Constraint Satisfaction Problems using search techniques?		V			
4.	Are you able to represent AI domain knowledge using logic systems and use inference techniques for reasoning in intelligent systems.?			1		
5.	Are you able to illustrate different types of learning techniques used in intelligent systems?	V				

Any other comments

Place: Malakkal.

Date: 21 - 12 - 23

VIDYAACADEMY OF SCIENCE & TECHNOLOGY TECHNICAL CAMPUS

Kilimanoor, Thiruvananthapuram

(Accredited by NAAC with 'B++' Grade)

Department of Computer Science and Engineering

	CO	URSE EXIT SU	RVEY	
		COURSE DETAI	ILS	
Name of the Student	Batch	Branch	Subject	Name of the Faculty member
ARDRA.A	2020-24	Computer Science & Engineering	CST 401 ARTIFICIAL INTELLIGENCE	ALEX.Y Assistant Professor Department of Computer Science & Engineering

Please indicate your feedback ($\sqrt{}$) to know the Outcomes obtained from this course using the following scale

5 - Stro	ongly Agree 4 - Agree 3- Neutral 2 - Disagree	1 - S	rongl	y disa	igree	
S.NO.	CO Assessment Questions	5	4	3	2	1
1.	Are you able to explain the fundamental concepts of intelligent systems and their architecture?					
2.	Are you able to illustrate uninformed and informed search techniques for problem solving in intelligent systems?			/		
.3.	Are you able to solve Constraint Satisfaction Problems using search techniques?					
4.	Are you able to represent AI domain knowledge using logic systems and use inference techniques for reasoning in intelligent systems?					
5.	Are you able to illustrate different types of learning techniques used in intelligent systems?					

Any other comments

Place: Kilimanoon Date: 21/12/2023