CBSE | DEPARTMENT OF SKILL EDUCATION CURRICULUM FOR SESSION 2021-2022

ARTIFICIAL INTELLIGENCE (SUB. CODE 843)

CLASS – XI

COURSE OVERVIEW:

Al is a discipline in computer science that focuses on developing intelligent machines, machines that can learn and then teach themselves. These machines, then, can process vast amounts of data than humans can, and several times faster. However, Al can go across all disciplines to change the world for the better– from creating new healthcare solutions, to designing hospitals of the future, improving farming and our food supply, helping refugees acclimate to new environments, improving educational resources and access, and even cleaning our oceans, air, and water supply. The potential for humans to improve the world through Al is endless, as long as we know how to use it.

OBJECTIVES OF THE COURSE:

In this course, the students will develop knowledge, skills and values to understand AI and its implications for our society and the world and to use AI to solve authentic problems, now and in the future. The students will engage with a host of multi-media online resources, as well as hands-on activities and sequence of learning experiences.

The following are the main objections of the course:

- 1. Develop informed citizens with an understanding of AI and the skills to think critically and knowledgeably about the implications of AI for society and the world
- 2. Develop engaged citizens with a rigorous understanding of how AI can be harnessed to improve life and the world we live in
- 3. Stimulate interest and prepare students for further study to take up careers as AI scientists and developers to solve complex real world problems

SCHEME OF UNITS

This course is a planned sequence of instructions consisting of units meant for developing employability and vocational competencies of students of Class XI opting for skill subject along with other education subjects. The unit-wise distribution of hours and marks for class XI is as follows:

ARTIFICIAL INTELLIGENCE (SUBJECT CODE - 843)

Class XI (Session 2021-22)

Total Marks: 100 (Theory - 50 + Practical - 50)

	Term	UNITS	HOURS (Theory + Practical)	MAX. MARKS (Theory + Practical)
		Employability Skills		
Part A	Term I	Unit 1 : Communication Skills-III	10	
		Unit 2 : Self-Management Skills-III	10	
		Unit 3 : ICT Skills-III	10	10
Ľ Č	Term II	Unit 4 : Entrepreneurial Skills-III	15	
		Unit 5 : Green Skills-III	05	
		Total	50	10
		Subject Specific Skills		
	Term I	Unit 1: Introduction To AI	30	
		Unit 2: AI Applications & Methodologies*	30	
		Unit 3: Maths For Al	10	20
		Unit 4: AI Values (Ethical Decision Making)	5	
		Unit 5: Introduction To Storytelling*	20	
B	Term II	Unit 6: Critical & Creative Thinking*	5	
Part		Unit 7: Data Analysis (Computational Thinking)*	30	
		Unit 8: Regression	30	20
		Unit 9: Classification & Clustering	20	20
		Unit 10: AI Values (Bias Awareness)*	30	
		*Unit 2, 5, 6, 7 & 10 are to be Assessed through Practicals Only		
		Total	210	40
Part C	- 9	 Practical Work – Unit 2: AI Applications & Methodologies Unit 5: Introduction To Storytelling Unit 6: Critical & Creative Thinking Unit 7: Data Analysis (Computational Thinking) Unit 10: AI Values (Bias Awareness) 		
		Practical Examination Viva-Voce		40
		Total		40
D		Project Work/ Field Visit/ Project/ Ideation + presentation		10
Part		Viva-Voce		
		Total		10
		GRAND TOTAL	260	100

DETAILED CURRICULUM/ TOPICS FOR CLASS XI

PART-A: EMPLOYABILITY SKILLS

S. No.	Units	Duration in Hours
1.	Unit 1: Communication Skills-III	10
2.	Unit 2: Self-management Skills-III	10
3.	Unit 3: Information and Communication Technology Skills-III	10
4.	Unit 4: Entrepreneurial Skills-III	15
5.	Unit 5: Green Skills-III	05
	TOTAL	50

NOTE: Detailed Curriculum/ Topics to be covered under Part A: Employability Skills can be downloaded from CBSE website.

Part-B – SUBJECT SPECIFIC SKILLS

• TERM I:

	• Unit1:	Introduction to AI
Level I: Al Informed	• Unit 2:	AI Applications & Methodologies*
(Al Foundations)	• Unit 3:	Math for AI
	• Unit 4:	AI Values (Ethical Decision Making)
	• Unit 5:	Introduction to Storytelling*

• TERM II:

	•	Unit 6:	Critical & Creative Thinking*
	•	Unit 7:	Data Analysis (Computational Thinking)*
Level 2: Al Inquired (Al Apply)	•	Unit 8:	Regression
	•	Unit 9:	Classification & Clustering
	•	Unit 10:	AI Values (Bias Awareness)*

NOTE: * UNITS 2, 5, 6, 7 & 10 should be assessed in Practical Examination only and should not be assessed in Theory Examination.

DETAILED CURRICULUM/ TOPICS

LEVEL I: AI INFORMED (AI Foundations) -

UNIT	TOPICS	LEARNING OUTCOMES		
Unit 1: Introduction	Introduction-Al for everyone	Knowledge – Define AI and		
(knowledge)	 What is AI? Kids can AI History of AI What is Machine Learning Difference between conventional programming and machine learning How is Machine learning related to AI? What is data? Structured Unstructured Examples of unstructured data- text, images Terminology and Related Concepts Intro to AI Machine learning (examples) Unsupervised learning (examples) Unsupervised learning (examples) Deep learning Reinforcement learning Machine Learning Techniques and Training Neural Networks What machine learning can and cannot do More examples of what machine learning can and cannot do Jobs in AI 	 Knowledge – Deline Al and ML Comprehension – What are the Al products/ applications in society and how are they different from non-Al products/ applications? Evaluation – What kind of jobs may appear in the future? 		
Unit 2: AI Applications and Methodologi es (Introduction) (Knowledge)	 Present day AI and Applications Key Fields of Application in AI Chatbots (Natural Language Processing, speech) Alexa, Siri and others Computer vision Weather Predictions Price forecast for commodities 	Knowledge – Where can Al be applied (like in the field of Computer vision, Speech, Text, etc.), What is deep learning? Comprehension – How Al will impact our society		
	 Self-driving cars Characteristics and types of Al Data driven Autonomous systems Recommender systems Human like 	Analysis – How should we get ready for the AI age (future)		

UNIT	TOPICS	LEARNING OUTCOMES
	 Cognitive Computing (Perception, Learning, Reasoning) <u>Cognitive computing</u> Recommended deep-dive in NLP, CV, etc.* Al and Society <u>coursera-ai-for-everyone</u> The Future with AI, and AI in Action (<u>Introduction</u>) Non-technical explanation of deep learning coursera-ai-for-everyone 	
Unit 3: Maths for Al (Recap) (Knowledge)	 Introduction to matrices (Recap) Introduction to set theory (Recap) Introduction to data table joins Simple statistical concepts Visual representation of data, bar graph, histogram, frequency bins, scatter plots, etc. With co-ordinates and graphs introduction to dimensionality of data Simple linear equation Least square method of regression 	Comprehension – Linear Algebra, Statistics, Basics of Graphs and Set theory Application – Application of Math in Al Synthesis – Representing data in term of mathematical formula
Unit 4: Al Values (Ethical decision making) (Values)	 Al: Issues, Concerns and Ethical Considerations Issues and Concerns around AI Al and Ethical Concerns Al and Bias Al: Ethics, Bias, and Trust Employment and AI 	Knowledge – Ethics, Bias, Impacts of bias on society Application – Spot issue in data, Make arguments, Apply rules
Unit 5: Introduction to story telling (Skills)	 Storytelling: communication across the ages Learn why storytelling is so powerful and cross-cultural, and what this means for data storytelling The Need for Storytelling Story telling with data By the numbers: How to tell a great story with your data. Conflict and Resolution Everyone wants to resolve conflict, and a good data storyteller is there to help! Storytelling for audience Your data storytelling Make the audience care about the data Keep the audience engaged Create from the end; present from the beginning Start with an anecdote, end with the data Build suspense, not surprise 	Skill – Imagination, mapping the plot into key events increasing memory retention. Application- Helping in creating blogs, videos, and other content.

LEVEL 2: AI INQUIRED (AI Apply)

UNIT	TOPICS	LEARNING OUTCOMES
Unit 6: Critical and Creative thinking (Skills)	 Design thinking framework Right questioning (5W and 1H) Identifying the problem to solve Ideate 	Skill – Understanding the problem and being able to express the same Creativity – To be able to develop/innovate from design a solution
Unit 7: Data Analysis (Computational thinking) (Skills)	 Types of structured data Date and time String Categorical Representation of data Exploring Data Exploring data (Pattern recognition) Cases, variables and levels of measurement Data matrix and frequency table Graphs and shapes of distributions Mode, median and mean Range, interquartile range and box plot* Variance and standard deviation* Z-scores* Example Practice exercise 	 Knowledge – Types of structured data, statistical principals – frequency tables, mean, median, mode, range, etc. Application – Representing data in terms of graphs, statistical models Synthesis – To be able to represent a simple problem in terms of numbers
Unit 8:	Correlation and Regression	Knowledge – Correlations,
Regression (Knowledge)	 Crosstabs and scatterplots Pearson's r Regression - Finding the line Regression - Describing the line Regression - How good is the line? Correlation is not causation Example contingency table Example Pearson's r and regression Readings 	Regression, and other related terms Applications – Being able to relate data with regression and correlation. Everyday applications of these mathematical concepts.
	 Correlation Regression Caveats and examples Practice exercise Correlation and Regression Explain the importance of data from above examples How prediction changes with changing data? 	

• What is a classification problem?	
•	Knowledge What is
•	Knowledge – What is
- Simple binary classification	classification and its types, what
 Introduction to binary classification with logistic regression True positives, true negatives, false positives and false negatives Where we should care more with examples Example- false negative of a disease detection can have different implication than false positive, one will be more physical harm and other will be mental 	kind of problems may be placed under the category of a classification problem Applications – Where to apply classification principals Analysis – Impact of the application of incorrect algorithms on society
Practice exercise on simple Binary	
Classification model	
What is a clustering problem?	Knowledge – Clustering problems
Why is it unsupervised?	and its application, why is it called
Examples	clustering
Practice exercise on simple	
-	
	Application – Application of clustering problem using standard models
Al working for good	Knowledge – What is ethics,
Principles for ethical AI	Impact of ethics on society, the
 Types of bias (personal /cultural /societal) 	impact of bias on AI functioning
	Evaluation – Biases in data, how
	to de-bias or neutralize the biased
How data driven decisions can be de-	data
Bias (Intro to AI)	Application – Finding bias in
	 logistic regression True positives, true negatives, false positives and false negatives Where we should care more with examples Example- false negative of a disease detection can have different implication than false positive, one will be more physical harm and other will be mental Practice exercise on simple Binary Classification model What is a clustering problem? Why is it unsupervised? Examples Practice exercise on simple Clustering model Al working for good Principles for ethical AI Types of bias (personal /cultural /societal) How bias influences AI based decisions How data driven decisions can be debiased Hands on exercise to Detect the

NOTE: UNITS 2, 5, 6, 7 & 10 should be assessed through Practicals only and should not be assessed with the Theory Exam.