

Artificial Intelligence Annual & Weekly Syllabus Split-Up - 2025-26																				
Grade XII																				
S.No	Month	No. of Working Days		No. of Days	Topic	Sub Topic	Resources	Activity/Practicals	Mid April Test	Periodic Test 1	Pre Mid Term	Mid Term	PB-1	Revision-1	PB-2	Practice-Test-01	PB-3			
1	MARCH		Week 1																	
			Week 2	6						✓				✓		✓		✓		
			Week 3	5							✓				✓		✓		✓	
			Week 4	6																
			Week 5	6																
2	APRIL	23	Week 1	5	PART-B: PYTHON PROGRAMMING - II	UNIT 1: Recap of NumPy library Recap of Pandas Library Importing and Exporting Data between CSV Files and DataFrames	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , https://colab.research.google.com/ , https://www.programiz.com/python-programming	Import and Export Data between CSV Files and DataFrames Implement Linear Regression algorithm on Google Colab or any Python IDE. (**For Advanced Learners) .	✓					✓		✓		✓		
					UNIT 3: MAKING MACHINES SEE	pip install opencv-python , classification and detection, four algorithms which can be used for object detection, four applications of computer vision , Instance Segmentation, Semantic Segmentation	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , image resizer - https://imageresizer.com , Pine tools- https://pinetools.com/grayscale-image/ , website https://teachablemachine.withgoogle.com/ , https://www.ibm.com/topics/computer-vision	Binary Art: Recreating Images with 0s and 1s, CREATING A WEBSITE CONTAINING AN ML MODEL, Write a Python script using OpenCV to resize an image named "example.jpg" to a fixed size of 300x300 pixels., Write a Python script using OpenCV to convert an image named "example.jpg" into a grayscale.	✓					✓		✓		✓		
			Week 2	5	UNIT 2: DATA SCIENCE METHODOLOGY: AN ANALYTIC APPROACH TO CAPSTONE PROJECT	Introduction to Data Science Methodology Steps for Data Science Methodology Model/Validation Techniques Model Performance- Evaluation Metrics ,	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos	Calculate MSE and RMSE values for the data given using MS Excel Calculate Precision, Recall, F1 score, and Accuracy from the given confusion matrix Python Code to Evaluate a Model (*to be evaluated in practicals only)	✓					✓		✓		✓		
					Revision	Python Programming, Data Science and Making Machine See			Mid April Test											
			Week 3	4	Mid April Test		15 April to 22 April 2025													
			Week 4	6	UNIT 4: AI with Orange Data Mining Tool	Guide students through loading a sample dataset (e.g., Iris flower dataset) and exploring its features using the "Data Table" widget, Histogram, Scatter Plot, Box Plots, What is Data Mining? Beneficiaries of Orange data mining, Getting started with Orange tool	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , 1. https://orangedatamining.com/docs/ 2. https://orangedatamining.com/blog/ 3. www.youtube.com/@OrangeDataMining	1. Your task is to conduct a Data Science project aiming to differentiate between fruits and vegetables based on their nutritional characteristics., Computer Vision with Orange		✓										
					UNIT 4: AI with Orange Data Mining Tool	KEY DOMAINS OF AI WITH ORANGE DATA MINING TOOL: Data science with Orange Data Mining , Computer Vision with Orange Data Mining, Natural Language Process with Orange Data Mining, CLASSIFICATION	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos	Your task is to create your own corpus by selecting a story or article of your choice. Ensure the text is sufficiently long to provide meaningful insights. Once you have your corpus, use Orange Data Mining to perform Text normalization techniques		✓				✓		✓		✓		
			3	JUNE	19		0	UNIT 3: MAKING MACHINES SEE	How Machines See Working of Computer Vision Computer Vision Process Applications of Computer Vision Challenges of Computer Vision The Future of Computer Vision Working with OpenCV (**For Advanced Learners),	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos, BoundingBox Pixel Value Extractor - https://www.bonnetimg.com/code-breaking/pixel-values-extractor	Introduction to AI Project cycle, Teachable machine, Introduction to supervised, unsupervised and reinforcement learning, Q1. Write down the name of two cuisines, five dishes from each cuisine and the ingredients needed for the five dishes separately									
								UNIT 5: Introduction to Big Data and Data Analytics	Densifying Data Types: Structured, Semi-structured, and Unstructured, benefits and limitations of Big Data, Big Data vs. Traditional Data, Big Data Careers and Growth, What is Big Data? Types of Big Data, Advantages and Disadvantages of Big Data, Characteristics of Big Data	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , https://www.researchgate.net/publication/25967558_Data_Stream_Mining https://www.ibm.com/topics/big-data-analytics https://www.researchgate.net/figure/olme-scale-of-Data-from-different-data-sources-26_fig1_324015813fig	Case Study: How a Company Uses 3V and 6V Frameworks for Big Data Company: An OTT Platform 'OnDemandDrama', We will explore how big data analysis can be performed using Orange Data Mining.		✓			✓		✓		✓
						Week 2	6	UNIT 5: Introduction to Big Data and Data Analytics	Big Data Analytics , Mining Data Streams, Future of Big Data Analytics	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos, Data Analytics Tools - Tableau, APACHE Hadoop, Cassandra, MongoDB, SaS , https://www.youtube.com/watch?v=37x5KRW-XSU			✓			✓		✓		✓
Week 4	6					UNIT 6: Understanding Neural Networks	WHAT IS A NEURAL NETWORK?, Parts of a neural network, Components of a neural network, Working of a neural network, Types of neural networks, such as feedforward, convolutional, and recurrent, Impact of neural network on society, key components of a Neural Network, Exploring Different Architectures:	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , image source : https://www.bonbaysoftwares.com/blog/feed-forward-propagation , https://www.youtube.com/watch?v=K_BHnwrTPtAKU :-1s]	Activity 1: (for Practical Concepts Only) , Machine Learning for Kids url: https://machinelearningforkids.co.uk/ , Activity 2: Problem: Convert from Celsius to Fahrenheit where the formula is: $F = (C \times 1.8) + 32$		✓			✓		✓		✓		
						UNIT 6: Understanding Neural Networks - REVISION	Differentiate between FNN and RNN	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , www.machinelearningforkids.co.uk/#/projects Types of Neural Networks and Definition of Neural Network (mygreatlearning.com)	Activity 3: Creating Neural Network with Python , Activity 4: TensorFlow Playground		✓			✓		✓		✓		
Week 5	1					Periodic Test 1		30 June to 7 July 2025												
4	JULY		27	Week 1	5	Periodic Test 1		30 June to 7 July 2025			Periodic Test 1									
				Week 2	6	UNIT 7: Generative AI	Introduction to Generative AI, Working of Generative AI, Generative and Discriminative models, Applications of Generative AI, LLM- Large Language Model, Future of Generative AI, Ethical and Social Implications of Generative AI, From Inspiration to Creation: Understanding Generative AI, Differences between Generative AI and Discriminative AI:	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , Curva, DALL-E, Stability AI, and Stable Diffusion, Curva will generate multiple images based on your input. Browse through the generated images to find the one that best matches your vision	ChatGPT, Gemini, Claude, and DALL-E , Deepfake Technology:			✓		✓		✓		✓		
						UNIT 7: Generative AI	LLM: Large Language Model, Transformers in LLMs: Applications of LLMs: Text Generation, Audio Generation, Image Generation, Video Generation, Bias and Discrimination	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , OpenAI's GPT-4o, Activity 1: Signing Up for Curva for Education, https://gemini.google.com/app/ , https://www.yee.io/tools/ai-video/ai-music-video-generator , Signing Up for Animator, Activity 5: ChatGPT	Using Google Gemini's AI Text Generation, to create a customized Chatbot with the help of Gemini API.		✓		✓		✓		✓			
				Week 4	6	UNIT 8: Data Storytelling	Introduction to Storytelling: benefits of stories, storytelling a powerful tool, Essential elements of Data Storytelling , Narrative structure of a data story	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos				✓		✓		✓		✓		
				Week 5	4	UNIT 8: Data Storytelling	Visualizations for different data , Freytag's Pyramid	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos , Link for storytelling: https://www.khanacademy.org/humanities/has-storytelling/storytelling/a/a-box-of-plab-we-are-all-storytellers/v/storytelling-innmb	Using available data on student enrollment, attendance, and dropout rates, create a compelling data story that explores the impact of the Mid-Day Meal Scheme (MDMS) since its launch in 1995			✓		✓		✓		✓		
5	AUGUST		23	Week 1	2	Pre Mid Term Exam		1 Aug to 8 Aug 2025				Pre Mid Term		✓		✓		✓		
				Week 2	5	PART-A: 1: Communication Skills-IV	Unit Active Listening , Listening Skills , Effective Communication, Writing Sentences, Parts of Speech, Simple , Complex Sentences	Text Book, E-Book, Practice Worksheet, Synopsis(Summary), Comp Lab, Videos	Grp Discussion -Factors affective active listening, Poster Making - Active Listening Depicting conversation between two friends, Parent-child conversation.				✓	✓		✓		✓		
				Week 3	5	Unit 2: Self-Management Skills-IV	Optimism, Stress Management, Being result oriented, Self Awareness		Describe yourself in five words, Describe what is your spark / passion, Constructing sentences				✓	✓		✓		✓		
				Week 4	6	Revision														
				Week 5	5	Revision														
			Week 1	5	Term 1		4 Sept to 18 Sept 2025					Term 1 (Part-A: Unit								

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