

# Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

**Department of Artificial Intelligence and Data Science** 

S.Y. B. Tech Syllabus 2024-25 (As per NEP 2020)

## Syllabus: Double Minor w. e. f. AY: 2024-2025 SEMESTER-III

### Double Minor in Artificial Intelligence and Data Science

SEM	Image: All of the sector of								ne and	l Mar	ks		Credits					
	Code	Name	T H	PR	TUT	Activity	ISE	ESE	TW	PR	OR	Total	TH	PR	TUT	Total		
ш	AI23261	Artificial Intelligence and Data Science	2	2	-	10	20	50	20	20		120	2	1		3		

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Dept. Academic Coordinator Mr. Pradip Shendage

Head of Department Dr. C. S. Kulkarni

Dean Academic Dr. S. M. Bhosle

Principal Dr. R.S. Bichkar

Head Department of Artificial Intelligence & Data Science, VPKBIET, Baramati 41 June

## **BUCKET OF DOUBLE MINOR DEGREE**

## **DOUBLE MINOR DEGREE**

(only for students having CGPA >= 7.5)

AI23261: Artificial Intelligence and Data Science

Vidya Pratishthan's														
Kamalnayan Bajaj Institute of Engineering and Technology, Baramati														
VPKBIET	(Autonomous Institute)													
AI23261: A	rtificial Intelligence	and Data Science												
		Examination Scheme:												
		Activity: 10 Morks												
Teaching Scheme:	Cara di ta	Activity: - 10 Marks												
Theory: - 2 Hours/Week	Creaits	In-Sem:- 20 Marks												
Practical: 2 Hour/Week	03	End-Sem:- 50 Marks												
		Term Work: 20 Marks												
		Practical: 20 Marks												
Prerequisites: Basic python progr	amming													
<b>Course Objectives:</b>														
• To provide a comprehensive	e introduction to the cond	cepts and applications of Artificial												
Intelligence (AI) and Data S	cience.													
• To equip students with the	foundational knowledge	of machine learning algorithms and data												
handling techniques.														
• To develop practical skills in	n using AI and Data Scier	nce tools and libraries.												
• To foster the ability to app	ly AI and Data Science	methods to solve real-world engineering												
Course Outcomes (COs): The stud	lante will be able to:													
Coll: Understand the fundamental	neins will be able to.	a of AL and Data Science												
<b>CO1:</b> Understand the fundamental <b>CO2:</b> Collect proprocess and visue	principles and application	is of AI and Data Science.												
<b>CO2</b> : Collect, preprocess, and visual	ming algorithms for rage	action classification and clustering tasks												
<b>CO4</b> : Apply neural networks for sit	nnle AI tasks and underst	and their structure and function												
Course Contents	inple 7 if tasks and underst													
Unit I: Introduction to Artificial	Intelligence and Data Sc	ience (06 Hours)												
Pasies of AL and Data Science: D	ofinition and history of	AL Key concepts and applications of AL												
Introduction to Data Science and its	importance	AI, Key concepts and applications of AI,												
Fundamentals of Machine Learni	ng. Types of machine	learning: supervised unsupervised and												
reinforcement learning Basic con	icents features labels	training and testing data Overview of												
common algorithms: linear regressi	on, classification, clusteri	ing.												
Tools and Technologies: Introduc	tion to Python for AI a	and Data Science, Overview of popular												
libraries: NumPy, pandas, matplotli	b, scikit-learn, Setting up	the development environment.												
Unit II: Data Handling and Pre-p	rocessing (06 Hours)	<u>^</u>												
Data Collection and Cleaning: Sou	rces of data: databases, v	veb scraping, APIs, Data cleaning												
techniques: handling missing values	s, outliers, duplicates.													
Data Manipulation: Data types an	nd structures, Basic open	ations with pandas: filtering, grouping,												
merging.Data Visualization: Import	ance of data visualization	n, Visualization tools and techniques:												
matplotlib, seaborn, Creating basic	plots: bar charts, histogra	ms, scatter plots.												
Unit III: Core Machine Learning	Concepts (06 Hours)													
Supervised Learning: Regression a	Igorithms: linear regressi	on, polynomial regression, Classification												
algorithms: logistic regression, d	ecision trees, k-nearest	neighbors, Model evaluation metrics:												
accuracy, precision, recall, F1-score	a algorithma: 12 maara	hierarchical clustering Dimensionality												
reduction: PCA t SNE Application	g algorithms: K-means,	merarencar crustering, Dimensionanty												
Model Training and Evaluation: S	is and use cases. Inlitting datas training w	alidation and test sets Cross-validation												
techniques. Avoiding overfitting an	d underfitting	andation, and test sets, Cross-valuation												
	- maarining.													
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### Unit IV: Advanced Topics and Applications (06 Hours)

Introduction to Neural Networks: Basics of neural networks and deep learning, Structure of neural networks: neurons, layers, activation functions, Overview of frameworks: TensorFlow, Keras.

AI in Real-World Applications: AI in healthcare, finance, and manufacturing, Ethical considerations and challenges in AI, Case studies of successful AI implementations.

### **Text Books:**

- 1. Stuart Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", Fourth Edition, Pearson Education, 2021.
- 2. Jake VanderPlas, "Python Data Science Handbook", O'Reilly Media, Inc., 2016.
- 3. Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow", Third Edition, O'Reilly Media, Inc., 2022.

### **Reference Books:**

- 1. Dan W. Patterson, "Introduction to AI and ES", Pearson Education, 2007
- 2. Kevin Night, Elaine Rich, and Nair B., "Artificial Intelligence", McGraw Hill, 2008
- 3. Patrick H. Winston, "Artificial Intelligence", Third Edition, Pearson Education, 2006
- 4. Deepak Khemani, "Artificial Intelligence", Tata McGraw Hill Education, 2013.

#### **E-Resources:**

- 1. https://nptel.ac.in/courses/106/102/106102220/
- 2. https://nptel.ac.in/courses/106/105/106105077/
- 3. https://nptel.ac.in/courses/106/105/106105078/
- 4. https://nptel.ac.in/courses/106/105/106105079/

### List of Assignments

- 1. Python Basics:
  - a. Write a Python program to perform basic arithmetic operations.
  - b. Create a program to manipulate strings and lists.
  - c. Implement a simple calculator using functions.
- 2. Data Collection and Cleaning:
  - a. Collect a dataset from an online source (e.g., Kaggle, UCI Machine Learning Repository).
  - b. Identify and handle missing values in the dataset.
  - c. Remove duplicates and handle outliers.
- 3. Data Exploration and Visualization:
  - a. Load the cleaned dataset using pandas.
  - b. Perform basic statistical analysis (mean, median, mode).
  - c. Create visualizations using matplotlib and seaborn (e.g., histograms, bar plots, scatter plots).
- 4. Linear Regression:
  - a. Implement linear regression from scratch using numpy.
  - b. Use scikit-learn to fit a linear regression model to a given dataset.
  - c. Visualize the regression line and interpret the results.
- 5. Neural Networks with Keras:
  - a. Create a simple neural network for a classification problem using Keras.
  - b. Train and evaluate the model.
  - c. Visualize the training history (loss and accuracy plots).

Department of Artificial Intelligence



# Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

Department of Artificial Intelligence and Data Science

S.Y. B. Tech Syllabus 2024-25 (As per NEP 2020)

## Syllabus: Double Minor w.e.f.AY: 2024-2025 **SEMESTER-IV**

# Double Minor in Artificial Intelligence and Data Science

SEM	Course	Courses	Teaching Scheme			Examination Scheme and Marks									Credits			
	Code	Name	TH	PR	TUT	Activit y	ISE	ESE	TW	PR	OR	Total	TH	PR	TUT	Total		
IV	AI23271	Data Operation and Interpretation	2	2	( <b>4</b> .)	10	20	50	20	20		120	2	ť		3		

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Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering & Technology, Barama Vidyanagari, Baramati-413133

# **BUCKET OF DOUBLE MINOR DEGREE**

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(only for students having CGPA >= 7.5)

AI23271: Data operation and Interpretation



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Kamalnayan <b>Ba</b>	jaj Institute of Engineer	ring and Technology, Baramati
visiter	(Autonomous In	Interpretation
A1232/1-	Data operation and	Interpretation
		Examination Scheme: PR:20
Teaching Scheme:	Credits	Activity:10 Marks
Theory: 2 Hours/Week	03	ISE: 20 Marks
Practical: 2 Hour/Week		ESE: 50 Marks
		Term Work: 20 Marks
Prerequisites: Python Programm	ing	
Course Objectives:		-
• To introduce the foundation	al concepts of data science	e.
• To learn data manipulation a	and preprocessing technic	lues.
• To develop proficiency in da	ata visualization.	
• To explore predictive data f	nodels and men evaluation	511.
Course Outcomes (COs): The stud	lents will be able to learn	
CO1: Perform data manipulation	using Pandas.	
CO2. Understand and apply data	preprocessing techniques	3.
CO3: Create insightful visualizat	ions using Matplotlib and	l Seaborn.
CO4: Implement Predictive data	models and evaluate their	r performance.
	<b>Course Contents</b>	
Unit I: Foundations of Data Scien	ce and Pandas Basics ((	)6 Hours)
Introduction to Data Science: Dat	a, Definition and signific	ance of Data Science. Overview of the
Data Science lifecycle. Pandas libr	ary: Data Structures: Ser	ries and DataFrames. Basic Operations:
Data Exporting, Data Loading and	nspection, Data Selectio	in and Filtering,
Unit II: Data Preparation and Statu	n mode variance and st	andard deviation Correlation and its
significance in data relationships S	kewness. Kurtosis and O	utliers.
Data Preprocessing: Handling mis	sing values, scaling, enco	oding and feature extraction, Data
merging, reshaping, and transforma	ation.	
Unit III: Visualizing Data Trends	and Relationships with	Python (06 Hour)
Importance of Visualization in data	science, Plot types: Line	, bar, histogram, scatter.
Libraries: Matplotlib and Seaborn,	Visualizing relationships	and trends in data. Advanced plots using
Seaborn: Heatmaps, pair plots, viol	in plots. correlation matr	1CS.
Unit IV: Predictive Data Analytic	es (6 Hours)	a survived (aloggification
Analytics Types: Predictive, Descri	ptive and Prescriptive, T	ypes: Supervised (classification,
regression) and unsupervised learning	ng. Algorithms: Simple I	curacy precision recall F1-score.
Multiple linear Regression, K-Near	est neighbor. Metrics. Ac	curacy, precision, recan, r r score,
1 Wintroduction to Machine	Learning with Python.	A Guide for Data Scientists" by Andreas
1. "Introduction to Watchine	(1st Edition 2016 O'Rei	$I_{V}$ Media ISBN-13: 978-1449369415).
U. When You and Sarah Guido	Data Analysis" O'BEII	V ISBN 978-1-449-31979-3 1st edition
October 2012,	Data Analysis , O KEIL.	
3. Rachel Schutt & O'neil, "	Doing Data Science", C	'REILLY, ISBN:978-1-449-35865-5, 1st
edition, October 2013.		SET BARAS
		The stand to
		SPPUPINE Id No. (PUTPN) Engg 152/2000

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"Machine Learning: A Probabilistic Perspective" by Kevin P. Murphy (1st Edition, 2012, 4 The MIT Press, ISBN-13: 978-0262018029

### **Reference Books:**

- 1. Wes McKinney Python for Data Analysis Publisher: O'Reilly MediaISBN: 978-1491957660
- 2. Joel Grus Data Science from Scratch: First Principles with Python Publisher: O'Reilly Media ISBN: 978-1492041139
- 3. David Spiegelhalter The Art of Statistics: How to Learn from Data , Publisher: Basic Books ISBN: 978-1541618510
- 4. Andy Kirk Data Visualization: A Handbook for Data-Driven Design , Publisher: SAGE ISBN: 978-1473960543
- 5. Ben Jones Communicating Data with Tableau, Publisher: O'Reilly MediaISBN: 978-1449372026
- 6. irag Shah A Hands-On Introduction to Data Science , Publisher: Cambridge University Press ISBN: 978-1108472449

#### E-Resources:\_

- https://onlinecourses.nptel.ac.in/noc21\_cs69/preview
- https://www.coursera.org/learn/machine-learning
- https://www.datacamp.com/courses/data-visualization-with-python 0

### List of Assignments

- 1. Find an open-source dataset (e.g., from Kaggle), and provide its description and source URL. Load the dataset into a pandas DataFrame, then check for missing values, display basic statistics using describe (), and provide variable descriptions and data types. verifying dimensions and ensure proper data preprocessing.
- 2. Analyze the Iris dataset by computing the mean and standard deviation for sepal length, sepal width, petal length, and petal width. Based on these statistics, determine the best measurement for identifying the Iris species.
- 3. Create various plots (line, bar, scatter, histogram) using Matplotlib and Seaborn. Perform visualize distributions, relationships, and correlations.
- 4. Implement a simple machine learning model (e.g., K-Nearest Neighbour) and evaluate its performance using different Metrics.
- 5. Demonstrate the Simple linear regression model and evaluate the performance on any dataset.



### Vidya Pratishthan's

Kamalnayan Bajaj Institute of Engineering and Technology, Baramati

# Department of Artificial Intelligence and Data Science

Plan for Activity (10 Marks)

**Course Name: -Data Operation and Interpretation** 

Course Code: AI23271

Year: - SY

Branch: - AI&DS

Semester: - IV

The course **Data Operation and Interpretation** at the second-year level, Semester IV of the Artificial Intelligence and Data Science program, includes the following evaluation scheme:

SEM	Course	Courses Name	Teaching Scheme				Exan	Credits								
	Code		тн	PR	TUT	Activit y	ISE	ESE	TW	PR	OR	Total	TH	PR	TUT	Total
IV	AI23271	Data Operation and Interpretation	2	2	÷	10	20	50	20	20		120	2	1		3
		-														

The evaluation under the "**Activity**" component, worth 10 marks, will consist of a **quiz** featuring Multiple Choice Questions from various categories. The distribution of questions will be as follows: 20% difficult questions (from the Evaluate and Create categories of Bloom's Taxonomy), 40% medium questions (from the Apply and Analyze categories), and 40% easy questions (from the Remember and Understand categories). The schedule for this activity will be communicated via email, noticeboard, or the department website well in advance.

Students who fail to attend this activity but have a genuine reason will be accommodated with a rescheduled quiz, which will also be announced through email, noticeboard, or the department website well in advance, using a different set of questions from the specified categories.

Reward Ms. Roshani R. Gavode

Course Coordinator



HoD

Head Department of Artificial Intelligence & Data Science, VPKBIET, Baramati 413 133

