# Syllabus Session (2019-2020)



# KHALSA COLLEGE AMRITSAR -An Autonomous College

# Note:

- 1. Copy rights are reserved. Nobody is allowed to edit it in any form. Defaulters will be prosecuted.
- 2. Subject to change in the syllabi at any time. Please visit the Khalsa College website time to time.

# $\boldsymbol{SEMESTER-I}$

Sr. No.	Paper	Paper Name	Theory	Internal	Practical	Total	Page no.
1	Paper-I	Introduction to Python	75	25	-	100	203
2	Paper-II	Introduction to AI and Data Science	75	25	-	100	205
3	Paper-III	Big Data Analytics	75	25	-	100	207
4	Paper-IV	Programming Laboratory (Based on Python)	-	13	37	50	209
5	Paper-V	Programming Laboratory(Based on AI and Data Science)	-	13	37	50	210

# Paper I: Introduction to Python

Time: 3 Hours

Max. Marks: 100
Theory Marks:75

**Theory Internal Assessment Marks:25** 

Note: The question paper covering the entire course shall be divided into three sections.

**Section A**: It will have question No.1 consisting of 10 very short answer questions from the entire syllabus. Students will attempt 6 questions. Each question will carry **2.5 marks** with answer to each question up to 10 lines in length. The total weightage being **15 marks**.

**Section B**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 2, 3, 4 and 5 will be set by the examiner from Unit-I of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

#### **UNIT-I**

**Introduction to Python:** Process of Computational Problem Solving, Python Programming Language

**Data and Expressions:** Literals, Variables and Identifiers, Operators, Expressions, Statements and Data Types

**Control Structures:** Boolean Expressions (Conditions), Logical Operators, Selection Control, Nested conditions, Debugging

Lists: List Structures, Lists (Sequences) in Python, Iterating Over Lists (Sequences) in Python

**Functions:** Fundamental Concepts, Program Routines, Flow of Execution, Parameters & Arguments

**Iteration:** While statement, Definite loops using For, Loop Patterns, Recursive Functions, Recursive Problem Solving, Iteration vs. Recursion

#### **UNIT-II**

**Dictionaries**: Dictionaries and Files, Looping and dictionaries, Advanced text parsing

Files: Opening Files, Using Text Files, String Processing, Exception Handling

Objects and Their Use: Introduction to Object Oriented Programming

Modular Design: Modules, Top-Down Design, Python Modules

Using Databases and SQL: Database Concepts, SQLite Manager Firefox Add-on, SQL basic summary, Basic Data modeling, Programming with multiple tables

- 1. Python for Informatics, Charles Severance, version 0.0.7
- 2. Introduction to Computer Science Using Python: A Computational Problem-Solving Focus, Charles Dierbach, Wiley Publications, 2012, ISBN: 978-0-470-91204-1
- 3. Introduction To Computation And Programming Using Python, GUTTAG JOHN V, PHI, 2014, ISBN-13: 978-8120348660
- 4. Introduction to Computating& Problem Solving Through Python, Jeeva Jose and Sojan P. Lal,Khanna Publishers, 2015, ISBN-13: 978-9382609810
- Introduction to Computing and Programming in Python, Mark J. Guzdial, Pearson Education, 2015, ISBN-13: 978-9332556591
- 6. Fundamentals of Python by Kenneth Lambert, Course Technology, Cengage Learning, 2015
- 7. Learning Python by Mark Lutz, 5th Edition, O'Reilly Media, 2013

# Paper II: Introduction to Artificial Intelligence and Data Science

Time: 3 Hours Max. Marks: 100

Theory Marks:75
Theory Internal Assessment Marks:25

Note: The question paper covering the entire course shall be divided into three sections.

**Section A**: It will have question No.1 consisting of 10 very short answer questions from the entire syllabus. Students will attempt 6 questions. Each question will carry **2.5 marks** with answer to each question up to 10 lines in length. The total weightage being **15 marks**.

**Section B**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 2, 3, 4 and 5 will be set by the examiner from Unit-I of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

#### **UNIT-I**

**Introduction to Artificial Intelligence:** Definitions of AI, Intelligent Agents, Problem solving.

**Knowledge, Reasoning and Planning:** Logical Agents, Classical Planning, Knowledge Representation and Reasoning.

**Learning:** Learning from examples, Knowledge in learning.

# **Communicating, Perceiving and Acting:**

Communication, Natural Language Processing, Perception, Robotics.

#### **UNIT-II**

**Introduction to Data Science:** Data Science-a discipline, Landscape-Data to Data science, Data Growth-issues and challenges, data science process. foundations of data science.

**Data Exploration and Preparation:** Messy data, Anomalies and artifacts in datasets. Cleaning data.

**Data Representation and Transformation:** Forms of data-tabular, text data, graph-based data. Modern databases- text files, spreadsheets, SQL databases, NoSQL databases, distributed databases, live data streams.

Representation of data of special types-acoustic, image, sensor and network data.

Computing with Data: Overview of R, Python and Julia.

Data Modeling: Basics of Generative modeling and Predictive modeling.

**Data Visualization and Presentation:** Charts-histograms, scatter plots, time series plots etc. Graphs, 3D Visualization and Presentation

- 1.S.J. Russell and P.Norving: "Artificial Intelligence: A Modern Approach", Pearson.
- 2. Sinan Ozdemir, "Principles of Data Science", Packt Publishing.
- 3.E.Rich, K.Knight, S.B. Nair: "Artificial Intelligence", Tata McGraw Hill Ed Pvt Ltd.
- 4. Joel Grus: "Data Science from Scratch", O'Reilly.
- 5. Foster Provost & Tom Fawcett: "Data Science for Business" O'Reilly
- 6. Roger D. Peng & Elizabeth Matsui: "The Art of Data Science" Lean Publishing.

Paper III: Big Data Analytics

Time: 3 Hours

Max. Marks: 100
Theory Marks:75

**Theory Internal Assessment Marks:25** 

Note: The question paper covering the entire course shall be divided into three sections.

**Section A**: It will have question No.1 consisting of 10 very short answer questions from the entire syllabus. Students will attempt 6 questions. Each question will carry **2.5 marks** with answer to each question up to 10 lines in length. The total weightage being **15 marks**.

**Section B**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 2, 3, 4 and 5 will be set by the examiner from Unit-I of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

#### UNIT-I

**Introduction to Big data :** Introduction to Big Data Platform – Challenges of Conventional Systems - Intelligent data analysis – Nature of Data - Analytic Processes and Tools - Analysis vs Reporting.

#### UNIT-II

Mining data streams: Introduction To Streams Concepts – Stream Data Model and Architecture - Stream Computing - Sampling Data in a Stream – Filtering Streams – Counting Distinct Elements in a Stream – Estimating Moments – Counting Oneness in a Window – Decaying Window - Real time Analytics Platform(RTAP) Applications - Case Studies - Real Time Sentiment Analysis- Stock Market Predictions.

#### **Reference Books:**

- 1. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007.
- 2. Tom White "Hadoop: The Definitive Guide" Third Edition, O'reilly Media, 2012.
- 3. Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data", McGrawHill Publishing, 2012.
- 4. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", CUP, 2012.
- 5. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley& sons, 2012.
- 6. Glenn J. Myatt, "Making Sense of Data", John Wiley & Sons, 2007.
- 7. Pete Warden, "Big Data Glossary", O'Reilly, 2011.
- 8. Jiawei Han, Micheline Kamber "Data Mining Concepts and Techniques", 2 nd Edition, Elsevier, Reprinted 2008.

9. Da Ruan, Guoquing Chen, Etienne E.Kerre, Geert Wets, "Intelligent Data Mining", Springer, 2007. 10.Paul Zikopoulos, Dirkde Roos, Krishnan Parasuraman, Thomas Deutsch, James Giles, David Corrigan, "Harness the Power of Big Data The IBM Big Data Platform", Tata McGraw Hill Publications, 2012. 11. Arshdeep Bahga, Vijay Madisetti, "Big Data Science & Analytics: A HandsOn Approach ",VPT, 2016 12. Bart Baesens "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications (WILEY Big Data Series)", John Wiley & Sons,2014

# Paper-IV Programming Laboratory (Based on Python)

Time: 3Hrs Max. Marks: 50

**Practical Marks: 37** 

**Practical Internal Assessment Marks: 13** 

**Programs based on Python** 

# Paper-V Programming Laboratory (Based on AI and Data Science)

Time: 3Hrs Max. Marks: 50

**Practical Marks: 37** 

**Practical Internal Assessment Marks: 13** 

Practical based on AI and Data Science

# $\boldsymbol{SEMESTER-II}$

Sr. No.	Paper	Paper Name	Theory	Internal	Practical	Total	Page
							no.
1	Paper-I	Introduction to R	75	25	-	100	212
2	Paper-II	Data Preparation and Analysis	75	25	-	100	214
3	Paper-III	Introduction to Hadoop	75	25	-	100	215
4	Paper-IV	Programming Laboratory (Based on R Language)	-	13	37	50	217
5	Paper-V	Programming Laboratory(Based On Hadoop)	-	13	37	50	218

### Paper I: Introduction to R

Time: 3 Hours

Max. Marks: 100
Theory Marks:75

**Theory Internal Assessment Marks:25** 

Note: The question paper covering the entire course shall be divided into three sections.

**Section A**: It will have question No.1 consisting of 10 very short answer questions from the entire syllabus. Students will attempt 6 questions. Each question will carry **2.5 marks** with answer to each question up to 10 lines in length. The total weightage being **15 marks**.

**Section B**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 2, 3, 4 and 5 will be set by the examiner from Unit-I of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

#### **UNIT-I**

**Introduction:** Learn to use help() function. Understand data types in R (logical, numeric, etc.) .Convert data types .Create, find, and remove data (vector, matrix, data frame) in R .Read external data into R (.txt, .csv) .Write R data into external files (.txt, .csv) .Understand and manipulate strings (e.g. substr(), scan()).Understand indexing of data in vectors, matrices, and data frames. Graphing techniques to visualize data selection.

**Operators:** Learn about operators (mathematics, logical, miscellaneous).Learn about basic math functions (e.g. sum()).Use operators and math functions on variables Learn about ifelse() function .Use ifelse() function on vectors and matrices. Use graphs to show the results.

#### **UNIT-II**

**Loops:** Understand how loops work in R. Create your own loop for vectors. Create a series of graphs with loop functions. Learn to use break and next statements in loops. Use loops to create and change data in vectors, matrices, and arrays. Use loops to create data as a list. Learn about double loops. Create your own double loops for matrix. Use operators and functions in single and double loops. Understand if else statement. Use if else statement for data manipulation. Compare if else statement with ifelse() function. Use ifelse() function in loops .Combine loops and if else statement. Represent your results with graphs. Use math functions in loops. Use math functions in if else statement. Show your results with graphs.

**Functions:** Understand advanced functions such as apply() and by(). Use apply() and by() to calculate descriptive statistics. Create graphs for the calculated descriptive statistics. Understand customized functions. Interpret customized functions. Compare customized

functions and build-in functions. Understand global parameters for graphing. Understand specific parameters in graph functions. Learn different ways to save your graphs. Learn to combine loops and customized functions. Learn to use customized functions in customized functions and reuse them whenever needed.

### **Reference Books:**

- 1. A First Course in Statistic Programming with R by Braun & Murdoch
- 2. A Beginner's Guide to R by Zuur
- 3. R in a Nutshell by Adler
- 4. An introduction to R by Venables & Smith
- 5. Machine Learning with R by Brettlantz

#### **Paper II: Data Preparation and Analysis**

Time: 3 Hours

Max. Marks: 100
Theory Marks:75

**Theory Internal Assessment Marks:25** 

Note: The question paper covering the entire course shall be divided into three sections.

**Section A**: It will have question No.1 consisting of 10 very short answer questions from the entire syllabus. Students will attempt 6 questions. Each question will carry **2.5 marks** with answer to each question up to 10 lines in length. The total weightage being **15 marks**.

**Section B**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 2, 3, 4 and 5 will be set by the examiner from Unit-I of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

#### UNIT-I

**Introduction:** Source of Data, Process for Making Sense of Data

**Describing Data:** Observations and Variables, Types of Variables, Central Tendency, Distribution of the Data, Confidence Intervals, Hypothesis Tests

**Preparing Data Tables:** Cleaning the Data, Removing Observations and Variables, Generating Consistent Scales Across Variables, New Frequency Distribution, Converting Text to Numbers, Converting Continuous Data to Categories, Combining Variables, Generating Groups, Preparing Unstructured Data

## Unit-II

**Understanding Relationship:** Visualizing Relationship Between Variables, Calculating Metrics About Relationships

**Identifying and Understanding Groups:** Clustering, Association Rules, Leaning Decision Trees from Data

**Building Models From Data:** Linear Regression, Logistic Regression, k-Nearest Neighbors, Classification and Regression Trees

- 1. Making sense Of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining, by GlennJ.Myatt and Wayne P.Johnson
- 2. The Visual Display of Quantitative Information, by Edward R.Tufte
- 3. Visualizing Data: exploring and Explaining Data with the Processing environment, by Ben Fry
- 4. Exploratory Data Mining and Data Cleaning, by Tamraparni Dasu

Paper III: Introduction to Hadoop

Time: 3 Hours Max. Marks: 100

**Theory Marks:75** 

**Theory Internal Assessment Marks:25** 

Note: The question paper covering the entire course shall be divided into three sections.

**Section A**: It will have question No.1 consisting of 10 very short answer questions from the entire syllabus. Students will attempt 6 questions. Each question will carry **2.5 marks** with answer to each question up to 10 lines in length. The total weightage being **15 marks**.

**Section B**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 2, 3, 4 and 5 will be set by the examiner from Unit-I of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **15 marks**. The total weightage of this section shall be **30 marks**.

#### **UNIT-I**

Introduction: History of Hadoop, The Hadoop Distributed File System, Components of Hadoop, Analysing the Data with Hadoop, Scaling Out, Hadoop Streaming, Design of HDFS, Java interfaces to HDFS Basics, Developing a Map Reduce Application, How Map Reduce Works, Anatomy of a Map, Reduce Job run, Failures, Job Scheduling, Shuffle and Sort, Task execution, Map Reduce Types and Formats, Map Reduce Features Hadoop environment.

#### **UNIT-II**

**Frameworks**: Applications on Big Data Using Pig and Hive, Data processing operators in Pig, Hive services, HiveQL, Querying Data in Hive, fundamentals of HBase and ZooKeepe, IBM InfoSphere BigInsights and Streams.Predictive Analytics, Simple linear regression, Multiple linear regression, Interpretation 5 of regression coefficients. Visualizations - Visual data analysis techniques, interaction techniques, Systems and applications.

- 1. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007.
- 2. Tom White "Hadoop: The Definitive Guide" Third Edition, O'reilly Media, 2012.
- 3. Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data", McGrawHill Publishing, 2012.
- 4. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", CUP, 2012.

- 5. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley& sons, 2012.
- 6. Glenn J. Myatt, "Making Sense of Data", John Wiley & Sons, 2007.
- 7. Pete Warden, "Big Data Glossary", O'Reilly, 2011.
- 8. Jiawei Han, Micheline Kamber "Data Mining Concepts and Techniques", 2 nd Edition, Elsevier, Reprinted 2008.
- 9. Da Ruan, Guoquing Chen, Etienne E.Kerre, Geert Wets, "Intelligent Data Mining", Springer, 2007.
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- 11. Arshdeep Bahga, Vijay Madisetti, "Big Data Science & Analytics: A HandsOn Approach ",VPT, 2016
- 12. Bart Baesens "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications (WILEY Big Data Series)", John Wiley & Sons,2014

# Paper-IV Programming Laboratory (Based on R Language)

Time: 3Hrs Max. Marks: 50

**Practical Marks: 37** 

**Practical Internal Assessment Marks: 13** 

Programs based on R Language

# Paper-IV Programming Laboratory (Based on Hadoop)

Time: 3Hrs Max. Marks: 50

**Practical Marks: 37** 

**Practical Internal Assessment Marks: 13** 

**Practical based on Hadoop**