# BCA-5-03T-EC-B1: Machine Learning

Total Marks: 100 External Marks: 70 Internal Marks: 30 Credits: 4 Pass Percentage: 40%

#### **INSTRUCTIONS FOR THE PAPER SETTER/EXAMINER**

- 1. The syllabus prescribed should be strictly adhered to.
- 2. The question paper will consist of three sections: A, B, and C. Sections A and B will have four questions from the respective sections of the syllabus and will carry 10 marks each. The candidates will attempt two questions from each section.
- 3. Section C will have fifteen short answer questions covering the entire syllabus. Each question will carry 3 marks. Candidates will attempt any ten questions from this section.
- 4. The examiner shall give a clear instruction to the candidates to attempt questions only at one place and only once. Second or subsequent attempts, unless the earlier ones have been crossed out, shall not be evaluated.
- 5. The duration of each paper will be three hours.

#### INSTRUCTIONS FOR THE CANDIDATES

Candidates are required to attempt any two questions each from the sections A and B of the question paper and any ten short questions from Section C. They have to attempt questions only at one place and only once. Second or subsequent attempts, unless the earlier ones have been crossed out, shall not be evaluated.

| Course: Machine Learning   |   |  |  |
|--|---|--|--|
| Course Code: BCA-5-03T-EC-B1                                       |   |  |  |
| Course Outcomes (COs)  |   |  |  |
| After the completion of this course, the students will be able to: |   |  |  |
| CO1  | Understand the fundamental concepts and principles of machine learning.         |  |  |
| CO2  | Apply and evaluate various supervised learning algorithms                       |  |  |
| CO3  | Explore and apply unsupervised learning techniques                              |  |  |
| CO4  | Apply machine learning techniques to solve real-world problems                  |  |  |
| CO5  | Evaluate the strengths and limitations of different machine learning approaches |  |  |

### **Detailed Contents:**

| Module    | Module Name             | Module Contents                                    |  |  |
|-----------|-------------------------|--|--|--|
| Section-A |                         |  |  |  |
| Module I  | Introduction to Machine | Introduction to ML, Applications of Machine        |  |  |
|           | Learning                | learning, machine learning as a future; Data Pre-  |  |  |
|           |                         | processing: Importing the libraries, Importing the |  |  |

|            |                            | dataset, taking care of missing data, encoding<br>categorical data, Splitting the dataset into training<br>set and test set Feature scaling |
|------------|----------------------------|---|
|            |                            | Simple linear regression Multiple linear  |
|            |                            | regression Logistic Regression K-Nearest  |
|            |                            | Neighbors Support vector machine Decision tree  |
|            |                            | classification Bandom forest classification k   |
|            |                            | means clustering  |
| Modulo II  | Introduction to Artificial | Introduction to ANNs Biological Neural  |
| Module II  | Noural Notworks            | Networks: Usefulness and Applications of ANNs:  |
|            | incur ar incluor KS        | Architectures of ANNs: Single layer Multilayer  |
|            |                            | Competitive layer: Learning: Supervised and   |
|            |                            | Unsupervised: Activation functions: Linear and  |
|            |                            | Non-linear Separability   |
|            | <u> </u>                   | action-B  |
| Modulo III | Supervised Medels          | Habb Not: introduction algorithm application  |
| Module III | Supervised widders         | for AND problem:  |
|            |                            | Percentron: architecture algorithm application  |
|            |                            | for OR Problem:   |
|            |                            | <b>ADALINE</b> architecture algorithm application   |
|            |                            | for XOR problem:  |
|            |                            | MADALINE: architecture algorithm  |
|            |                            | application for XOR problem.  |
|            |                            | Back propagation Neural Network.  |
|            |                            | architecture parameters algorithm applications  |
|            |                            | different issues regarding convergence  |
| Module IV  | Unsupervised Models        | Kohonen Self –Organizing Mans: architecture   |
|            |                            | algorithm, application.   |
|            |                            | Adaptive Resonance Theory: introduction   |
|            |                            | basic architecture, basic operation, ART1 and   |
|            |                            | ART   |

## Books

- 1. Andreas C. Müller, "Introduction to Machine Learning with Python: A Guide for Data Scientists", Sarah Guido, 2016
- 2. E. Alpaydin, "Introduction to Machine Learning", 3<sup>rd</sup> Edition, PHI Learning, 2015
- 3. K. P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012
- 4. https://www.udemy.com/course/machinelearning