Course Code	Туре	Course	L	ГР	Credits	Evaluation Scheme (Percentage weights) Theory Practical				ge	Offering Dept.	Course		Equivalent Course Codes
						CA	MS	ES	CA	ES		Code	Name	
COCSC19		Computer Hardware Software Workshop	2	04	4	30	-	20	30	20	CSE			None

## COURSE OUTCOMES:

- 1. To get acquaintance with the concept of machine learning libraries, usages for different platforms
- 2. Getting Exposure to R programming and hands on project in R for Analytics
- 3. Exposure and usage of the analytics tools such as PowerBI etc.
- 4. Understanding the distributed databases with Apache spark and implementation
- 5. Implement projects, based on the open source libraries and get acquainted with the current trends in the industry.

#### COURSE CONTENTS:

### UNIT-1

### Introduction to Machine Learning on AI Hardware

Introduction to Machine Learning libraries such as TinyML etc.

Capstone Project 1: Utilizing TinyML library, develop a project on a single board computer or microcontroller. Team should comprise a group with 2-3 students.

### UNIT-2

## Data visualization and Analytics

Introduction to automation and data visualization using R Language.

Capstone 2 Project: Utilizing R library, develop a project on data visualization and analytics. Team should comprise a group with 2-3 students.

#### UNIT-3

## Advances in Data Visualization and Analytics

Introduction to advances in data visualization and analytics such as PowerBI etc.

Capstone 3 Project: Utilizing PowerBI library, develop a project on data visualization and analytics. Team should comprise a group with 2-3 students.

### UNIT-4

### Distributed Databases for AI

Introduction of distributed databases for AI using Open Source frameworks like Apache Spark etc.

Capstone 4 Project: Utilizing Apache Spark, develop a project on distributed databases. Team should comprise a group with 2-3 students.

### UNIT-5

# DevOps for AI

Introduction to DevOps for AI using any Open Source frameworks.

Capstone 5 Project: Utilizing Open Source framework, develop a project focused on DevOps for AI deployment. Team should comprise a group with 2-3 students.

# References ( but not limited to )

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S. van Buuren. Flexible Imputation of Missing Data. Chapman & Hall/CRC Interdisciplinary Statistics. CRC Press LLC, 2018. ISBN 9781138588318.

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Dan E. Kelley. Oceanographic Analysis with R. Springer-Verlag, New York, October 2018.

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https://powerbi.microsoft.com/en-us/

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