MBA 2Yrs Syllabus from Admission Batch 2018-19 onwards

3 <sup>rd</sup> Semester	18MBA301E	Data Mining for Business Decisions	L-T-P	3 Credits	35 hrs
			3-0-0		

## **Course Objectives**

- To acquaint students with the theoretical and practical elements of Data Mining and their applications.
- · To acquire practical exposure in analyzing a business problem using appropriate model
- To develop the skills to use the model for a predictive analytical solution

**Module-I**: Introduction to Data Mining – Deriving Value from Data Mining – Applications–Basic concepts, Exploratory Analytics using R/Rattle – Basic metrics– Principal Component Analysis– Correlational analysis–Visualizing Data– Applications

**Module-II**: Predictive Modeling using R/Rattle— Decision Trees— ANN — Clustering—Regression— Logistic Regression— Applications.Market Basket Analysis — Association rule mining — Naïve Bayes Analysis — Applications

**Module-III**: Best Practices in Data Analytics and BI – clustering – Decision trees-Neural networks-Associations/Market Basket analysis-Text Mining

## Books:

- Anil Maheshwari ,Data Analytics. McGraw Hill, 2017.
- Eric Siegel, Thomas H. Davenport, —Predictive Analytics: The Power to Predict Who Will Click, Buy, Lie, or Diel, Wiley, 2013
- Anasse Bari, Mohamed Chaouchi and Tommy Jung ,PredictiveAnalytics, Willey,2015
- Alberto Cordoba, —Understanding the Predictive Analytics Lifecyclel, Wiley, 2014.
- Dean Abbott, Applied Predictive Analytics, Willey, 2014

Director, Curriculum Development Biju Patnalik University of Technology, Odisha Rourkela