## Data Mining & Data warehousing

## **BEG 476CO**

Y	ear: IV						Sei	mester:II
	Teaching Schedule Hours/Week			Examination Scheme				
	Theory	Tutorial	Practical	Inte	rnal	Final		Total
	2	1		Theory	Practical	Theory	Practical	100
	3	1	-	20		80	-	100

Goals: This course introduces advanced aspects of data warehousing and data mining, encompassing the principles, research results and commercial application of the current technologies. To introduce students to the basic concepts and techniques of Data Mining. To develop skills of using recent data mining software for solving practical problems. To gain experience of doing independent study and research.

1 Hrs

## **Course Content:**

Unit 1 Introduction to Data Mining

Basic concepts of data mining Use and benefits of data mining Application of data mining KDD Environment: Data selection cleaning, enrichment, coding and mining Problems in data mining	4 111 3.
Unit 2. Introduction to Data Warehousing	4 Hrs.
Basic concepts of data warehousing Use and benefits of data warehousing Application of data warehousing Problems in data warehousing	
Unit 3. Data warehouse logical and Physical design Data warehouse logical design: star schemas, fact tables, dimensions, other sch multidimensional data models, materialized views Data warehouse physical design: hardware and I/O considerations, parallelism, index	6 Hrs. emas, kes
<b>Unit 4. Data warehousing technologies and implementations</b> Data extraction, transportation, transformation, loading and refreshing.	4 Hrs.
Unit 5. Data Warehouse to Data Mining Data mining architecture Data warehouse architecture OLAP architecture Types of OLAP servers OLAP operations in Multidimensional data models OLAP to OLAM Stages of Data Mining Process	9 Hrs.
Unit 6. Data Mining Approaches and Methods Models of Data Mining Data Mining Techniques Data Mining Tasks Classification and Predictions	10 Hrs.

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<ul> <li>Decision regressio</li> <li>Association rules</li> <li>Market b</li> <li>Clustering</li> <li>Partitioni</li> <li>Hierarchi</li> </ul>	tree, rule-based classification, Backpropagation, genetic algor n, non-linear regression s and Mining frequent patterns asket analysis, APriori algorithm, FP growth ing method (K Means, K Medoids) ical method (Agglomerative, Divisive)	ithm, Linear					
Unit 7. Mining complex types of data       3 Hrs         Multimedia Data mining       7         Text mining       9         Web mining       9         -       Web content mining, web usage mining, web structure mininig							
Unit 8. Application and trends in data warehousing and data mining5 Hrs.Integration of data mining tools with database systems5 Hrs.Data mining in distributed heterogeneous database systems5 Hrs.Importance of data mining in Marketing, E- commerce and CRM5 Hrs.Aspects of Security and Privacy in Data Mining5 CRMSocial impact of data mining5 Hrs.Trends in data mining5 Hrs.							
<b>Reference Books:</b>	" <b>Data Mining Concepts and Techniques</b> ", Morgan Kaufmann J. M Kamber, Second Edition	. Han,					
	Sam Anahory, Dennis Murray, <b>"Data warehousing In the Real World",</b> Pearson Education.						
	Adriaans, P. and D. Zatinge, " Data Mining", Addison Wesley, 1996						
	Kimball, R., "The Data Warehouse Toolkit", Wiley, 1996.						
	W.H.Inmon, "Building the Data Warehouse", 3rd Edition, Wiley, 2003.						
Margaret H.Dunham, <b>"Data Mining: Introductory and Advanced Topic</b> Pearson Education 2004.							
Prerequisite:	C, Data Structure, Database Management Systems						