CSI3005	Advanced Data Visualization Techniques	L	T	P	J	С
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Pre-requisite	Nil	Sylla	ıbus	s ve	ersi	on
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## **Course Objectives:**

- 1. To understand the various types of data, apply and evaluate the principles of data visualization
- 2. Acquire skills to apply visualization techniques to a problem and its associated dataset
- 3. To apply structured approach to create effective visualizations
- 4. To learn how to bring valuable insight from the massive dataset using visualization
- 5. To learn how to build visualization dashboard to support decision making
- 6.To create interactive visualization for better insight using various visualization tools

## Course Outcome:

After successfully completing the course the student should be able to

- 1. Identify the different data types, visualization types to bring out the insight.
- 2. Relate the visualization towards the problem based on the dataset to analyze and bring out valuable insight on large dataset.
- 3. Design visualization dashboard to support the decision making on large scale data.
- 4. Demonstrate the analysis of large dataset using various visualization techniques and tools.

4. Demonstra	te the analysis of large dataset using	various visualizacion techniques an	u toois.	
Student Learning Outcomes (SLO): 4, 7, 12				
Module:1	Introduction to Data Visualizati	on and Visualization	6 hours	
	techniques		1	
	data visualization - Data Abstraction			
	n. Visualization Techniques -Scalar		1	
0	- Height Plots - Vector visualization	on (techniques) – Vector properti	es – Vectoi	
- , 1	ctor Color Coding			
Module:2	Visual Analytics		5 hours	
Visual Varial	oles- Networks and Trees -Tables -	- Map Color and Other Channels-	Manipulate	
View				
Module:3	Visualization Tools		6 hours	
Fundamental	s of R- Visualization using R library	-Introduction to various data visua	lization	
tools- tableau		Tittloddelloif to various data visua	IIZACIOII	
Module:4	Geo spatial visualization		6 hours	
_	ta and visualization techniques : Chl	oropleth map, Hexagonal Binning,	Dot map,	
Cluster map, c	artogram map			
Module:5	Diverse Types Of Visual Analysi	s	6 hours	
Time- Series d	ata visualization – Text data visualiz	ation – Matrix visualization technic	ues - Heat	
	iate data visualization and case studi		ı	
Module:6	Visualization of Streaming Data		7 hours	
Introduction t	o Data Streaming, processing and pr	resenting of streaming data, streami	ng	
	echniques, streaming analysis.		Ü	
Module:7	Visualization Dashboard Creatio	ns	7 hours	
Dashboard cr	eation using visualization tools fo	r the use cases: Finance-marketin	g-	
insurance-heal				
Module:8	Recent Trends		2 hours	
		Total Lecture hours	45 hours	

## Text Books

- 1. Tamara Munzer, Visualization Analysis and Design, CRC Press 2014.
- Aragues, Anthony. Visualizing Streaming Data: Interactive Analysis Beyond Static Limits. O'Reilly Media, Inc., 2018

## Reference Books

- 1. Chun-hauh Chen, W.K.Hardle, A.Unwin, Hand book of Data Visualization, Springer publication, 2016.
- 2. Christian Toninski, Heidrun Schumann, Interactive Visual Data Analysis, CRC press publication,2020
- 3. Alexandru C. Telea, Data Visualization: Principles and Practice, AK Peters, 2014.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Seminar

List of Experiments:						
1	Acquiring and plotting data.			2 hours		
2	2 Statistical Analysis – such as Multivariate Analysis, PCA, LDA, Correlation					
	regression and analysis of variance					
3	3 Financial analysis using Clustering, Histogram and HeatMap			4 hours		
4	4 Time-series analysis – stock market			4 hours		
5	5 Visualization of various massive dataset - Finance –			4 hours		
	Healthcare - Census - Geospatial					
6	Visualization on Streaming dataset (Stock market dataset, weather			4 hours		
	forecasting)					
7	7 Market-Basket Data analysis-visualization			4 hours		
8 Text visualization using web analytics			4 hours			
Total Lecture hours				30 hours		
Mode of evaluation: Project/Activity						
Recommended by Board of Studies 11-02-2021						
Appro	Approved by Academic Council No. 61 Date 18-			18-02-2021		