P.T.V.A.'s M.L.Dahanukar College of Commerce

Teaching Plan: 2020 – 2021

Department: Information Technology

Class: M.Sc (part I) – Sem-II Subject: BIG DATA ANALYTICS

Name of the Faculty: Prof. Supritha Bhandary

Month	Topics to be Covered	Internal Assessment	Number of Lectures
Mar	Introduction to Big Data, Characteristics of Data, and Big Data Evolution of Big Data, Definition of Big Data, Challenges with big data, Why Big data? Data Warehouse environment, Traditional Business Intelligence versus Big Data.		02
APR	Examples of big Data Analytics. Big Data Analytics, Classification of Analytics, Challenges of Big Data, Importance of Big Data, Big Data Technologies, Data Science, Responsibilities, Soft state eventual consistency. Data Analytics Life Cycle Analytical Theory and Methods: Clustering and Associated Algorithms, Association Rules, Apriori Algorithm, Candidate Rules, Applications of Association Rules, Validation and Testing, Diagnostics, Regression, Linear Regression, Logistic Regression, Additional Regression Models		20
May	Analytical Theory and Methods: Classification, Decision Trees, Naïve Bayes, Diagnostics of Classifiers, Additional Classification Methods, Categorizing Documents by Topics, Determining Sentiments, Data Product, Building Data Products at Scale with Hadoop, Data Science Pipeline and Hadoop Ecosystem, Operating System for Big Data, Concepts, Hadoop Architecture		22
June	Distributed Analysis and Patterns, Computing with Keys, Design Patterns, Last-Mile Analytics, Data Mining and Warehousing, Analytics with higher level APIs, Pig, Spark's higher level APIs		16

M.L.Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: I.T. Class:M.Sc.(I.T.) Part-I Semester:II

Subject: Modern Networking

Name of the Faculty: Mr. Chayan Bhattacharjee

Month	Topics to be Covered	Internal	Number of
	•	Assessment	Lectures
	Unit I:	11000001110110	
April	Modern Networking		20
1.19.11	Elements of Modern Networking: The Networking Ecosystem		
	Example Network Architectures, Global Network Architecture, A		
	Typical Network Hierarchy Ethernet Applications of Ethernet		
	Standards Ethernet Data Rates Wi-Fi Applications of Wi-Fi,		
	Standards Wi-Fi Data Rates 4G/5G Cellular First Generation Second		
	Generation, Third Generation Fourth Generation Fifth Generation,		
	Cloud Computing Cloud Computing Concepts The Benefits of Cloud		
	Computing Cloud Networking Cloud Storage, Internet of Things:		
	Things on the Internet of Things, Evolution Layers of the Internet of		
	Things, Network Convergence Unified Communications,		
	Requirements and Technology Types of Network and Internet Traffic,		
	Elastic Traffic, Inelastic Traffic, Real-Time Traffic Characteristics		
	Demand: Big Data, Cloud Computing, and Mobile Traffic Big Data		
	Cloud Computing, Mobile Traffic, Requirements: QoS and QoE,		
	Quality of Service, Quality of Experience, Routing Characteristics,		
	Packet Forwarding, Congestion Control ,Effects of Congestion,		
	Congestion Control Techniques, SDN and NFV Software- Defined		
	Networking, Network Functions Virtualization Modern Networking		
	Elements.		
	Unit II:		
	Software-Defined Networks		
	SDN: Background and Motivation, Evolving Network Requirements		
	Demand Is Increasing, Supply Is Increasing Traffic Patterns Are More		
	Complex Traditional Network Architectures are Inadequate, The		
	SDN Approach Requirements SDN Architecture Characteristics of		
	Software-Defined Networking, SDN- and NFV-Related Standards		
	Standards-Developing Organizations Industry Consortia Open Development Initiatives, SDN Data Plane and OpenFlow SDN Data		
	Plane, Data Plane Functions Data Plane Protocols OpenFlow Logical		
	Network Device Flow Table Structure Flow Table Pipeline, The Use		
	of Multiple Tables Group Table OpenFlow Protocol, SDN Control		
	Plane SDN Control Plane Architecture Control Plane Functions,		
	Southbound Interface Northbound Interface Routing, ITU-T Model,		
	OpenDaylight OpenDaylight Architecture OpenDaylight Helium,		

	REST REST Constraints Example REST API, Cooperation and Coordination Among Controllers, Centralized Versus Distributed	
	Controllers, High- Availability Clusters Federated SDN Networks,	
	Border Gateway Protocol Routing and QoS Between Domains, Using	
	BGP for QoS Management IETF SDNi OpenDaylight SNDi SDN	
	Application Plane SDN Application Plane Architecture Northbound	
	Interface Network Services Abstraction Layer Network Applications,	
	User Interface, Network Services Abstraction Layer Abstractions in	
	SDN,	
	Unit II (Cont.): Frenetic Traffic Engineering PolicyCop Measurement	
May	and Monitoring Security OpenDaylight DDoS Application Data	16
	Center Networking, Big Data over SDN Cloud Networking over SDN	
	Mobility and Wireless Information-Centric Networking CCNx, Use	
	of an Abstraction Layer.	
	Unit III: Virtualization, Network Functions Virtualization: Concepts	
	and Architecture, Background and Motivation for NFV, Virtual	
	Machines The Virtual Machine Monitor, Architectural Approaches	
	Container Virtualization, NFV Concepts Simple Example of the Use	
	of NFV, NFV Principles High-Level NFV Framework, NFV Benefits	
	and Requirements NFV Benefits, NFV Requirements, NFV	
	Reference Architecture NFV Management and Orchestration,	
	Reference Points Implementation, NFV Functionality, NFV	
	Infrastructure, Container Interface, Deployment of NFVI Containers,	
	Logical Structure of NFVI Domains, Compute Domain, Hypervisor	
	Domain, Infrastructure Network Domain, Virtualized Network	
	Functions, VNF Interfaces, VNFC to VNFC Communication, VNF	
	Scaling, NFV Management and Orchestration, Virtualized	
	Infrastructure Manager, Virtual Network Function Manager, NFV	
	Orchestrator, Repositories, Element Management, OSS/BSS, NFV	
	Use Cases Architectural Use Cases, Service-Oriented Use Cases,	
	SDN and NFV Network Virtualization, Virtual LANs ,The Use of	
	Virtual LANs, Defining VLANs, Communicating VLAN	
	Membership, IEEE 802.1Q VLAN Standard, Nested VLANs,	
	OpenFlow VLAN Support, Virtual Private Networks, IPsec VPNs,	
	MPLS VPNs, Network Virtualization, Simplified Example, Network	
	Virtualization Architecture, Benefits of Network Virtualization,	
	OpenDaylight's Virtual Tenant Network, Software-Defined	
	Infrastructure, Software- Defined Storage, SDI Architecture	
	Unit IV: Defining and Supporting User Needs, Quality of Service,	
June	Background, QoS Architectural Framework, Data Plane, Control	16
· **	Plane, Management Plane, Integrated Services Architecture, ISA	- ~
	Approach ISA Components, ISA Services, Queuing Discipline,	
	Differentiated Services, Services, DiffServ Field, DiffServ	
	Configuration and Operation, Per-Hop Behavior, Default Forwarding	
	PHB, Service Level Agreements, IP Performance Metrics, OpenFlow	
	QoS Support, Queue Structures, Meters, QoE: User Quality of	
	Experience, Why QoE?, Online Video Content Delivery, Service	
	Failures Due to Inadequate QoE Considerations QoE-Related	
	Standardization Projects, Definition of Quality of Experience,	
	Definition of Quality, Definition of Experience Quality Formation	
1	Process, Definition of Quality of Experience, QoE Strategies in	

	Practice, The QoE/QoS Layered Model Summarizing and Merging the ,QoE/QoS Layers, Factors Influencing QoE, Measurements of QoE, Subjective Assessment, Objective Assessment, End-User Device Analytics, Summarizing the QoE Measurement Methods, Applications of QoE Network Design Implications of QoS and QoE	
	Classification of QoE/ QoS Mapping Models, Black-Box Media-	
	Based QoS/QoE Mapping Models, Glass- Box Parameter-Based	
	QoS/QoE Mapping Models, Gray-Box QoS/QoE Mapping Models, Tips for QoS/QoE Mapping Model Selection, IP Oriented Parameter-	
	Based QoS/QoE Mapping Models Network Layer QoE/QoS Mapping	
	Models for Video Services, Application Layer QoE/QoS Mapping	
	Models for Video Services Actionable QoE over IP-Based Networks,	
	The System-Oriented Actionable QoE Solution, The Service-Oriented Actionable QoE Solution, QoE Versus QoS Service	
	Monitoring, QoS Monitoring Solutions, QoE Monitoring Solutions,	
	QoE-Based Network and Service Management, QoE-Based	
	Management of VoIP Calls, QoE-Based Host-Centric Vertical Handover, QoE-Based Network-Centric Vertical Handover	
	Unit V: Modern Network Architecture: Clouds and Fog, Cloud	
	Computing, Basic Concepts, Cloud Services, Software as a Service,	
	Platform as a Service, Infrastructure as a Service, Other Cloud	
	Services, XaaS, Cloud Deployment Models, Public Cloud Private Cloud Community Cloud, Hybrid Cloud, Cloud Architecture, NIST	
	Cloud Computing Reference Architecture, ITU-T Cloud Computing	
	Reference Architecture, SDN and NFV.	
T 1	Unit V (cont.): Service Provider Perspective Private Cloud	00
July	Perspective, ITU-TCloud Computing Functional Reference Architecture, The Internet of Things: Components The IoT Era	08
	Begins, The Scope of the Internet of Things Components of IoT-	
	Enabled Things, Sensors, Actuators, Microcontrollers, Transceivers,	
	RFID, The Internet of Things: Architecture and Implementation, IoT	
	Architecture, ITU-T IoT Reference Model, IoT World Forum Reference Model, IoT Implementation, IoTivity, Cisco IoT System,	
	ioBridge, Security Security Requirements, SDN Security Threats to	
	SDN, Software- Defined Security, NFV Security, Attack Surfaces,	
	ETSI Security Perspective, Security Techniques, Cloud Security,	
	Security Issues and Concerns, Cloud Security Risks and Countermeasures, Data Protection in the Cloud, Cloud Security as a	
	Service, Addressing Cloud ComputerSecurity Concerns, IoT	
	Security, The Patching Vulnerability, IoT Security and Privacy	
	Requirements Defined by ITU-TAn IoT Security Framework,	
	Conclusion	

M.L. Dahanukar College of Commerce

Teaching Plan: 2020 - 21

Department: I.T. Class: M.Sc.(I.T.) Semester:II

Subject: Digital Image Processing

Name of the Faculty: Ms.Shweta Shirsat

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
	Introduction: Digital Image Processing,		15
• •	Origins of Digital Image Processing,		
April	Applications and Examples of Digital Image		
	Processing, Fundamental Steps in Digital		
	Image Processing, Components of an		
	Image Processing System, Digital Image		
	Fundamentals: Elements of Visual		
	Perception, Light and the Electromagnetic		
	Spectrum, Image Sensing and Acquisition,		
	Image Sampling and Quantization, Basic		
	Relationships Between Pixels, Basic		
	Mathematical Tools Used in Digital Image		
	Processing, Intensity Transformations and		
	Spatial Filtering: Basics, Basic Intensity		
	Transformation Functions, Basic Intensity		
	Transformation Functions, Histogram		
	Processing, Fundamentals of Spatial		
	Filtering, Smoothing (Lowpass) Spatial		
	Filters, Sharpening (Highpass) Spatial		
	Filters, Highpass, Bandreject, and Bandpass		
	Filters from Lowpass Filters, Combining		
	Spatial Enhancement Methods, Using Fuzzy		
	Techniques for Intensity Transformations		
	and Spatial Filtering		
	Filtering in the Frequency Domain:		
	Background, Preliminary Concepts,		
	Sampling and the Fourier Transform of		

	Sampled Functions, The Discrete Fourier	
	Transform of One Variable, Extensions to	
	Functions of Two Variables,	
	Tanctions of two variables,	
	Properties of the 2-D DFT and IDFT, Basics	15
May	of Filtering in the Frequency Domain,	
iviay	Image Smoothing Using Lowpass	
	Frequency Domain Filters, Image	
	Sharpening Using Highpass Filters,	
	Selective Filtering, Fast Fourier Transform	
	Image Restoration and Reconstruction: A	
	Model of the Image	
	Degradation/Restoration Process, Noise	
	Models, Restoration in the Presence of	
	Noise OnlySpatial Filtering, Periodic	
	Noise Reduction Using Frequency Domain	
	Filtering, Linear, Position-Invariant	
	Degradations, Estimating the Degradation	
	Function, Inverse Filtering, Minimum Mean	
	Square Error (Wiener) Filtering,	
	Constrained Least Squares Filtering,	
	Geometric Mean Filter, Image	
	Reconstruction from Projections	
	·	
	Wavelet and Other Image Transforms:	10
	Preliminaries, Matrix-based Transforms,	
lune	Correlation, Basis Functions in the Time-	
June	Frequency Plane, Basis 12 27 Images,	
	Fourier-Related Transforms, Walsh-	
	Hadamard Transforms, Slant Transform,	
	Haar Transform, Wavelet Transforms	
	Color Image Processing: Color	
	Fundamentals, Color Models, Pseudocolor	
	Image Processing, Full-Color Image	
	Processing, Color Transformations, Color	
	Image Smoothing and Sharpening, Using	
	Color in Image Segmentation, Noise in	
	Color Images, Color Image Compression.	
	Image Compression and Watermarking:	

	Fundamentals, Huffman Coding, Golomb Coding, Arithmetic Coding, LZW Coding, Run-length Coding, Symbol-based Coding, 8 Bit-plane Coding, Block Transform Coding, Predictive Coding, Wavelet Coding, Digital Image Watermarking,	
	Morphological Image Processing:	20
July	Preliminaries, Erosion and Dilation,	
July	Opening and Closing, The Hit-or-Miss	
	Transform, Morphological Algorithms,	
	Morphological Reconstruction,	
	Morphological Operations on Binary	
	Images, Grayscale Morphology	
	Image Segmentation I: Edge Detection,	
	Thresholding, and Region Detection:	
	Fundamentals, Thresholding,	
	Segmentation by Region Growing and by	
	Region Splitting and Merging, Region	
	Segmentation Using Clustering and	
	Superpixels, Region Segmentation Using	
	Graph Cuts, Segmentation Using	
	Morphological Watersheds, Use of Motion	
	in Segmentation	
	Image Segmentation II: Active Contours:	
	Snakes and Level Sets: Background, Image	
	Segmentation Using Snakes, Segmentation	
	Using Level Sets. Feature Extraction:	
	Background, Boundary Preprocessing,	
	Boundary Feature Descriptors, Region	
	Feature Descriptors, Principal Components	
	as Feature Descriptors, Whole-Image	
	Features, Scale-Invariant Feature	
	Transform (SIFT)	

M.L. Dahanukar College of Commerce

Teaching plan 2020 - 21

Department: I.T. Class: M.Sc.(I.T.) PART1 Semester: II

Subject: Microservices Architecture

Name of the Faculty: Ganesh Bhagwat

Month	Topics to be Covered	Internal	Number of
		Assessment	Lectures
	UNIT 1		
April	Microservices: Understanding		
	Microservices, Adopting Microservices, The		15
	Microservices Way. Microservices Value		
	Proposition: Deriving Business Value,		
	defining a Goal-Oriented, Layered		
	Approach, Applying the Goal-Oriented,		
	Layered Approach. Designing Microservice		
	Systems: The Systems Approach to		
	Microservices, A Microservices Design		
	Process, Establishing a Foundation: Goals		
	and Principles, Platforms, Culture.		
	UNIT 2		
May	Service Design: Microservice Boundaries,		
	API design for Microservices, Data and		
	Microservices, Distributed Transactions		15
	and Sagas, Asynchronous Message-Passing		
	and Microservices, dealing with		
	Dependencies, System Design and		
	Operations: Independent Deployability,		
	More Servers, Docker and Microservices,		
	Role of Service Discovery, Need for an API		
	Gateway, Monitoring and Alerting.		
	Adopting Microservices in Practice:		
	Solution Architecture Guidance,		
	Organizational Guidance, Culture		
	Guidance, Tools and Process Guidance,		
	Services Guidance		
	UNIT 3		15
June	Building Microservices with ASP.NET Core:		
	Introduction, Installing .NET Core, Building		
	a Console App, Building ASP.NET Core App.		
	Delivering Continuously: Introduction to		
	Docker, Continuous integration with		
	Wercker, Continuous Integration with		_

	Circle CI, Deploying to Dicker Hub. Building Microservice with ASP.NET Core: Microservice, Team Service, API First Development, Test First Controller, Creating a CI pipeline, Integration Testing, Running the team service Docker Image. Backing Services: 12 24 Microservices Ecosystems, Building the location Service, Enhancing Team Service UNIT 4 Creating Data Service: Choosing a Data Store, Building a Postgres Repository, Databases are Backing Services, Integration Testing Real Repositories, Exercise the Data Service.Event Sourcing and CQRS: Event Sourcing, CQRS pattern, Event Sourcing and CQRS, Running the samples. Building an ASP.NET Core Web Application: ASP.NET Core Basics, Building Cloud-Native Web Applications. Service Discovery: Cloud Native Factors, Netflix Eureka, Discovering and Advertising ASP.NET Core Services. DNS and Platform Supported Discovery.	
July	UNIT 5 Configuring Microservice Ecosystems: Using Environment Variables with Docker, Using Spring Cloud Config Server, Configuring Microservices with etcd, Securing Applications and Microservices: Security in the Cloud, Securing ASP.NET Core Web Apps, Securing ASP.NET Core Microservices. Building Real-Time Apps and Services: Real-Time Applications Defined, Websockets in the Cloud, Using a Cloud Messaging Provider, Building the Proximity Monitor. Putting It All Together: Identifying and Fixing Anti-Patterns, Continuing the Debate over Composite Microservices, The Future	12