AC 01.09.23 ITEM NO: 2.2

Deccan Education Society's Kirti M. Doongursee College of Arts, Science and Commerce (AUTONOMOUS)





Affiliated to UNIVERSITY OF MUMBAI

Syllabus for Program: Masters of Science Course: First Year Subject: Information Technology

Choice Based Credit System (CBCS) with effect from Academic Year 2023-2024

PROGRAM OUTCOMES

PO	Description
A stude:	nt completing Bachelor's Degree in Science Program will be able
to	
PO1	Ability to apply the knowledge of Information Technology with recent
	trends aligned with research and industry.
PO2	Ability to apply IT in the field of Computational Research, Soft
	Computing, Big Data Analytics, Data Science, Image Processing,
	Artificial Intelligence, Networking and Cloud Computing.
PO3	Ability to provide socially acceptable technical solutions in the domains
	of Information Security, Machine Learning, Internet of Things and
	Embedded System, Infrastructure Services as specializations.
PO4	Ability to apply the knowledge of Intellectual Property Rights, Cyber
	Laws and Cyber Forensics and various standards in interest of National
	Security and Integrity along with IT Industry.
PO5	Ability to write effective project reports, research publications and
	content development and to work in a multidisciplinary environment
	in the context of changing technologies.

Deccan Education Society's

Kirti M. Doongursee College

(Autonomous) Proposed

Curriculum as per NEP-2020

Year of implementation- 2023-2024

Name of the Department-Information Technology

Semester	Course Code	Course Title	Vertical	Credit
	K23PSITMJ111			
I		Data Science	Major	4
	K23PSITMJP11			
		Data Science Practical	Major	2
	K23PSITMJ112			
		Cloud Computing	Major	4
	K23PSITMJP12	Cloud Computing Practical		
			Major	2
	K23PSITE121	Soft computing Techniques		
			Elective	4
	K23PSITRM131	Research Methodology		
			Research	4
			Methodology	
	K23PSITMJ211			
II		Big Data	Major	4
	K23PSITMJP21	Big Data Analytics- Practical		
			Major	2
	K23PSITMJ212	Advanced IoT		
			Major	4
	K23PSITMJP22	Advanced IoT– Practical		
			Major	2
	K23PSITE221			
		Modern Networking	Elective	4
	K23PSITFP24	PROJECT IMPLEMENTATION		
			Field Project	4

SEMESTER-I

Course CodeMAJOR SEM – I - Data ScienceCredits		Lectures /Week	
K23PSITMJ111	PAPER I	4	4
Course Outcomes:			
After successful con	npletion of this course, students would be able to		
• To learn the mining.	importance of Data and different tools used for dat	ta extractio	n and data
 Recall differ qualitative a 	rent types of research fields, theoretical concepts nd quantitative methods	s, epistemo	logies, and
 Apply software applications 	vare development methodologies to create effic that other programmers can easily understand.	cient, well	-structured
• Analyze critic executed in the second seco	ically and speak publicly about field-specific schola class, and data management issues.	arly researd	ch, projects
Unit	Topics		No of Lectures
Ι	Data Science Technology Stack: Rapid Informatic Ecosystem, Data Science Storage Tools, Data L Vault, Data Warehouse Bus Matrix, Data Science I Tools, Spark, Mesos, Akka, Cassandra, Kafka, Elast R, Scala, Python, MQTT, The Future Layered Framework: Definition of Data Science Fi CrossIndustry Standard Process for Data Mining (C Homogeneous Ontology for Recursive Uniform Sch Top Layers of a Layered Framework, Layered Fram High-Level Data Science and Engineering Business Layer: Business Layer, Engineering a Business Layer Utility Layer: Basic Utility Design, Engineering a Utility Layer.	on Factory ake, Data Processing tic Search, ramework, RISP-DM), nema, The nework for Practical Practical	15
п	Three Management Layers: Operational Management Processing-Stream Definition and Management, Au- Balance, and Control Layer, Balance, Control, Yoke Cause-and-Effect, Analysis System, Functional Laye Science Process Retrieve Superstep : Data Lakes, D Swamps, Training the Trainer Model, Understandin Business Dynamics of the Data Lake, Actionable Bu Knowledge from Data Lakes, Engineering a Practica Superstep, Connecting to Other Data Sources	nt Layer, dit, Solution, er, Data ata g the isiness l Retrieve	15

III	Assess Superstep: Assess Superstep, Errors, Analysis of Data, Practical Actions, Engineering a Practical Assess Superstep Process Superstep : Data Vault, Time-Person-Object- Location-Event Data Vault, Data Science Process, Data Science, Transform Superstep : Transform Superstep, Building a Data Warehouse, Transforming with Data Science, Hypothesis Testing, Overfitting and Underfitting, Precision- Recall, Cross-Validation Test	15	
IV	Transform Superstep: Univariate Analysis, Bivariate Analysis, Multivariate Analysis, Linear Regression, Logistic Regression, Clustering Techniques, ANOVA, Principal Component Analysis (PCA), Decision Trees, Support Vector Machines, Networks, Clusters, and Grids, Data Mining, Pattern Recognition, Machine Learning, Bagging Data,Random Forests, Computer Vision (CV), Natural Language Processing (NLP), Neural Networks, TensorFlow. Organize and Report Supersteps : Organize Superstep, Report Superstep, Graphics, Pictures, Showing the Difference	15	
REFERENCE BOOKS: 1.Practical Data Science Andreas François Vermeulen APress 2018 2. Principles of Data Science Sinan Ozdemir PACKT 2016			
3. Data Scie	3. Data Science from Scratch Joel Grus O'Reilly 2015		
4. Data Scie 2017	4. Data Science from Scratch first Principle in python Joel Grus Shroff Publishers 2017		

Course Code	Data Science Practical – Practical	Credits	Lectures /Week
K23PSITMJP11	Paper I	2	4
 Course Outcome Apply qua business visualizat Recognize security, i Apply eth business Demonstr decision r Apply prin Use data i Employ construction Apply algo leadership 	entitative modeling and data analysis techniq problems, communicate findings, and effective ion techniques. e and analyze ethical issues in business related integrity, and privacy ical practices in everyday business activities a and data management decisions rate knowledge of statistical data analysis tech naking nciples of Data Science to the analysis of busin mining software to solve real-world problems. cutting edge tools and technologies to analyze prithms to build machine intelligence. Demon o skills, decision making and organization the	ues to the sol rely present re ed to intellect and make we hniques utiliz iness problem Big Data. nstrate use of cory.	ution of real world esults using data ual property, data Il reasoned ethical red in business ns.
	10 Practical based on above syllabus, covering	ng entire sylla	abus

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Course Code	MAJOR SEM – I - Cloud Computing	Credits	Lectures /Week
K23PSITMJ112	Paper II	4	4

After successful completion of this course, students would be able to

- To learn the basic concepts and need of Cloud Computing
- Explain the core concepts of the cloud computing paradigm: how and why this paradigm shift came about, the characteristics, advantages and challenges brought about by the various models and services in cloud computing.
- Apply the fundamental concepts in datacenters to understand the tradeoffs in power, efficiency and cost.
- Analyze various cloud programming models and apply them to solve problems on the cloud.

Unit	Topics	No of Lectures
I	Introduction to Cloud Computing: Introduction, Historical developments, Building Cloud Computing Environments, Principles of Parallel and Distributed Computing: Eras of Computing, Parallel v/s distributed computing, Elements of Parallel Computing, Elements of distributed computing, Technologies for distributed computing. Virtualization: Introduction, Characteristics of virtualized environments, Taxonomy of virtualization techniques, Virtualization and cloud computing, Pros and cons of virtualization, Technology examples. Logical Network Perimeter, Virtual Server, Cloud Storage Device, Cloud usage monitor, Resource replication, Ready-made environment	15
п	Cloud Computing Architecture: Introduction, Fundamental concepts and models, Roles and boundaries, Cloud Characteristics, Cloud Delivery models, Cloud Deployment models, Economics of the cloud, Open challenges. Fundamental Cloud Security: Basics, Threat agents, Cloud security threats, additional considerations. Industrial Platforms and New Developments: Amazon Web Services, Google App Engine, Microsoft Azure.	15
III	Specialized Cloud Mechanisms: Automated Scaling listener, Load Balancer, SLA monitor, Pay-per-use monitor, Audit monitor, failover system, Hypervisor, Resource Centre, Multi Device broker, State Management Database. Cloud	15

	Management Mechanisms: Remote administration system, Resource Management System, SLA Management System, Billing Management System, Cloud Security Mechanisms: Encryption, Hashing, Digital Signature, Public Key Infrastructure (PKI), Identity and Access Management (IAM), Single 12 11 Sign-On (SSO), Cloud-Based Security Groups, Hardened Virtual Server Images			
IV	Fundamental Cloud Architectures: Workload Distribution Architecture, Resource Pooling Architecture, Dynamic Scalability Architecture, Elastic Resource Capacity Architecture, Service Load Balancing Architecture, Cloud Bursting Architecture, Elastic Disk Provisioning Architecture, Redundant Storage Architecture. Advanced Cloud Architectures: Hypervisor Clustering Architecture, Load Balanced Virtual Server Instances Architecture, Non- Disruptive Service Relocation Architecture, Zero Downtime Architecture, Cloud Balancing Architecture, Resource Reservation Architecture, Dynamic Failure Detection and Recovery Architecture, Bare-Metal Provisioning Architecture, Rapid Provisioning Architecture	15		
	Cloud Delivery Model Considerations: Cloud Delivery Models: The Cloud Provider Perspective, Cloud Delivery Models: The Cloud Consumer Perspective, Cost Metrics and Pricing Models: Business Cost Metrics, Cloud Usage Cost Metrics, Cost Management Considerations, Service Quality Metrics and SLAs: Service Quality Metrics, SLA Guidelines			
REFERENCE BOOKS:				
Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi Elsevier - 2013				
2. Cloud Computing Concepts, Technology & Architecture Thomas Erl, Zaigham Mahmood, and Ricardo Puttini Prentice Hall - 2013				
3. Distributed and Cloud Computing, From Parallel Processing to the Internet of Things Kai Hwang, Jack Dongarra, Geoffrey Fox MK Publishers 2012				

Course Code	Cloud Computing- Practical	Practicals/Week
K23PSITMJP12	Paper II	2 credit= 4 lectures
Course Outcome: Analyze the architecture Design different model. App design schere Create com computing of Assess cloud application Broadly edu addressing t	Cloud computing setup with its vulnerabilities and a cloud computing setup with its vulnerabilities and a s. erent workflows according to requirements and appl ly and design suitable Virtualization concepts, Cloud duling algorithms. Inbinatorial auctions for cloud resources and design s clouds d Storage systems and Cloud security, the risks invol- cate to know the impact of engineering on legal and the security issues of cloud computing	applications using different y map reduce programming I Resource Management and scheduling algorithms for ved, its impact and develop cloud I societal issues involved in
	10 Practical based on above syllabus, cover	ing entire syllabus

Course Code	ELECTIVES SEM – I – Soft computing Techniques	Credits	Lectures /Week
K23PSITE121	Paper I	4	4
Course Outcome After successful c • Recognize problem • Implement finding the algorithms • Analyze hy application	s: ompletion of this course, students would be able to the feasibility of applying a soft computing method t, evaluate and compare solutions by various soft com e optimal solutions. methodology to solve optimization problems using and neural networks. wbrid system to revise the principles of soft computing ns	lology for a puting app g fuzzy log in various	a particular proaches for gic, genetic
Unit	Topics		No of Lectures
I	Introduction of soft computing, soft computing vs. has computing, various types of soft computing technique Computing, Neural Computing, Genetic Algorithms, Associative Memory, Adaptive Resonance Theory, Classification, Clustering, Bayesian Networks, Proba reasoning, applications of soft computing	ard les, Fuzzy lbilistic	15
п	Artificial Neural Network: Fundamental concept, Evo Neural Networks, Basic Models, McCulloch-Pitts Neu Linear Separability, Hebb Network. Supervised Learn Network: Perceptron Networks, Adaptive Linear Neur Multiple Adaptive Linear Neurons, Backpropagation Radial Basis Function, Time Delay Network, Functio Networks, Tree Neural Network. Associative Memory Networks: Training algorithm for pattern Association Autoassociative memory network, hetero associative network, bi-directional associative memory, Hopfield networks, iterative autoassociative memory networks temporal associative memory networks	olution of aron, ning con, Network, nal Link a, memory s,	15
III	UnSupervised Learning Networks: Fixed weight comp nets, Kohonen self-organizing feature maps, learning quantization, counter propagation networks, adaptive resonance theory networks. Special Networks: Simula annealing, Boltzmann machine, Gaussian Machine, Machine, Probabilistic neural net, cascade correlation network, cognition network, neo-cognition network, neural network, optical neural network Third General Neural Networks: Spiking Neural networks, convolution	petitive g vectors re lated Cauchy on cellular ation ional	15

 Introduction to Fuzzy Logic, Classical Sets and Fuzzy sets: Classical sets, Fuzzy sets. Classical Relations and Fuzzy Relations: Cartesian Product of relation, classical relation, fuzzy relations, tolerance and equivalence relations, non- iterative fuzzy sets. Membership Function: features of the membership functions, fuzzification, methods of membership value assignments. Defuzzification: Lambda-cuts for fuzzy sets, Lambda-cuts for fuzzy relations, Defuzzification methods. Fuzzy Arithmetic and Fuzzy measures: fuzzy arithmetic, fuzzy measures, measures of fuzziness, fuzzy integrals. Fuzzy Rule base and Approximate reasoning: Fuzzy proportion, formation of rules, decomposition of rules, aggregation of fuzzy rules, fuzzy reasoning, fuzzy inference systems, Fuzzy logic control system, control system design, architecture and operation of FLC system, FLC system models and applications of FLC System. Genetic Algorithm vs. traditional algorithms, basic terminologies, simple genetic algorithm, general genetic algorithm, operators in genetic algorithm, general genetic algorithm, problem solving using genetic algorithm, the schema theorem, classification of genetic algorithm, Differential Evolution Algorithm, Hybrid soft computing techniques – neuro – fuzzy hybrid, genetic neuro-hybrid systems, genetic fuzzy hybrid and fuzzy genetic hybrid systems. 	 Introduction to Fuzzy Logic, Classical Sets and Fuzzy sets: Classical sets, Fuzzy sets. Classical Relations and Fuzzy Relations: Cartesian Product of relation, classical relation, fuzzy relations, tolerance and equivalence relations, non- iterative fuzzy sets. Membership Function: features of the membership functions, fuzzification, methods of membership value assignments. Defuzzification: Lambda-cuts for fuzzy sets, Lambda-cuts for fuzzy relations, Defuzzification methods. Fuzzy Arithmetic and Fuzzy measures: fuzzy arithmetic, fuzzy measures, measures of fuzziness, fuzzy integrals. Fuzzy Rule base and Approximate reasoning: Fuzzy proportion, formation of rules, decomposition of rules, aggregation of fuzzy rules, fuzzy reasoning, fuzzy inference systems, Fuzzy logic control systems, control system design, architecture and operation of FLC system, FLC system models and applications of FLC System. Genetic Algorithm: Biological Background, Traditional ontimization and search techniques 		neural networks, deep learning neural networks, extreme learning machine model.	
 Fuzzy Rule base and Approximate reasoning: Fuzzy proportion, formation of rules, decomposition of rules, aggregation of fuzzy rules, fuzzy reasoning, fuzzy inference systems, Fuzzy logic control systems, control system design, architecture and operation of FLC system, FLC system models and applications of FLC System. Genetic Algorithm: Biological Background, Traditional optimization and search techniques, genetic algorithm and search space, genetic algorithm vs. traditional algorithms, basic terminologies, simple genetic algorithm, general genetic algorithm, operators in genetic algorithm, stopping condition for genetic algorithm flow, constraints in genetic algorithm, problem solving using genetic algorithm, Holland classifier systems, genetic programming, advantages and limitations and applications of genetic algorithm. Differential Evolution Algorithm, Hybrid soft computing techniques – neuro – fuzzy hybrid, genetic neuro-hybrid systems, genetic fuzzy hybrid and fuzzy genetic hybrid systems. 	IVFuzzy Rule base and Approximate reasoning: Fuzzy proportion, formation of rules, decomposition of rules, aggregation of fuzzy rules, fuzzy reasoning, fuzzy inference systems, Fuzzy logic control systems, control system design, architecture and operation of FLC system, FLC system models and applications of FLC System. Genetic Algorithm: Biological Background, Traditional optimization and search techniques15		Introduction to Fuzzy Logic, Classical Sets and Fuzzy sets: Classical sets, Fuzzy sets. Classical Relations and Fuzzy Relations: Cartesian Product of relation, classical relation, fuzzy relations, tolerance and equivalence relations, non- iterative fuzzy sets. Membership Function: features of the membership functions, fuzzification, methods of membership value assignments. Defuzzification: Lambda-cuts for fuzzy sets, Lambda-cuts for fuzzy relations, Defuzzification methods. Fuzzy Arithmetic and Fuzzy measures: fuzzy arithmetic, fuzzy measures, measures of fuzziness, fuzzy integrals.	
	genetic algorithm and search space, genetic algorithm vs. traditional algorithms, basic terminologies, simple genetic algorithm, general genetic algorithm, operators in genetic algorithm, stopping condition for genetic algorithm flow, constraints in genetic algorithm, problem solving using genetic algorithm, the schema theorem, classification of genetic algorithm, Holland classifier systems, genetic programming, advantages and limitations and applications of genetic algorithm. Differential Evolution Algorithm, Hybrid soft computing techniques – neuro – fuzzy hybrid, genetic neuro-hybrid systems, genetic fuzzy hybrid and fuzzy genetic hybrid systems.	IV	Fuzzy Rule base and Approximate reasoning: Fuzzy proportion, formation of rules, decomposition of rules, aggregation of fuzzy rules, fuzzy reasoning, fuzzy inference systems, Fuzzy logic control systems, control system design, architecture and operation of FLC system, FLC system models and applications of FLC System. Genetic Algorithm: Biological Background, Traditional optimization and search techniques, genetic algorithm and search space, genetic algorithm vs. traditional algorithms, basic terminologies, simple genetic algorithm, general genetic algorithm, operators in genetic algorithm, stopping condition for genetic algorithm flow, constraints in genetic algorithm, problem solving using genetic algorithm, the schema theorem, classification of genetic algorithm. Differential Evolution Algorithm, Hybrid soft computing techniques – neuro – fuzzy hybrid, genetic neuro-hybrid systems, genetic fuzzy hybrid and fuzzy genetic hybrid systems.	15

1. Artificial Intelligence and Soft Computing Anandita Battacharya Das SPD 3rd 2018

2. Principles of Soft computing S.N.Sivanandam S.N.Deepa Wiley 3 rd 2019.

3. Neuro-Fuzzy Computing and Soft J.S.R.Jang, C.T.Sun and E.Mizutani Prentice Hall of India 2004

4. Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis & Applications S.Rajasekaran, G. A. Vijayalakshami Prentice Hall of India 2004

RESEARCH METHODOLOGY SEM-I – Research Methodology	Credits	Lectures /Week	
Paper I	4	4	
s:			
completion of this course, students would be able to			
he application of Research in different Business Sector	s		
to conduct business research with an understanding	of all the la	test	
o the ability to explore research techniques used for soloroblem.	lving any re	eal world or	
he data to help the decision makers in innovative Busir	ness proces	s	
Topics			
		No of Lectures	
Introduction: Role of Business Research, Information and Knowledge Management, Theory Building, Organ ethics and Issues Beginning Stages of Research Process: Problem defini Qualitative research tools, Secondary data research	n Systems ization tion,	15	
Research Methods and Data Collection: Survey resear communicating with respondents, Observation metho Experimental research	rch, ods,	15	
Measurement Concepts, Sampling and Field work: Le Scale measurement, attitude measurement, question design, sampling designs and procedures, determinat sample size.	vels of naire ion of	15	
Data Analysis and Presentation: Editing and Coding, Data Analysis, Univariate Statistical Analysis and Biv Statistical analysis and differences between two varia Multivariate Statistical Analysis.	Basic ariate bles.	15	
OKS-			
 Business Research Methods William, G.Zikmund, B.J, Babin, J.C. Carr, Atanu Adhikari, M.Griffin Cengage 8e 2016 Business Analytics, Albright Winston, Cengage 5e 2015 Research Methods for Business Students Fifth Edition, Mark Saunders 2011 			
	RESEARCH METHODOLOGY SEM-I – Research Methodology Paper I s: ompletion of this course, students would be able to ne application of Research in different Business Sector to conduct business research with an understanding of the ability to explore research techniques used for sole oroblem. te data to help the decision makers in innovative Busin and Knowledge Management, Theory Building, Organ ethics and Issues Beginning Stages of Research Process: Problem defini Qualitative research tools, Secondary data research Research Methods and Data Collection: Survey resear communicating with respondents, Observation method Experimental research Measurement Concepts, Sampling and Field work: Le Scale measurement, attitude measurement, questionn design, sampling designs and procedures, determinat sample size. Data Analysis, Univariate Statistical Analysis and Biv Statistical analysis and Presentation: Editing and Coding, Data Analysis, Univariate Statistical Analysis, and Biv Statistical analysis and differences between two varia Multivariate Statistical Analysis. OKS- Research Methods William, G.Zikmund, B.J, Babin, J. M.Griffin Cengage 8e 2016 Analytics, Albright Winston, Cengage 5e 2015 Methods for Business Students Fifth Edition, Mark Sar	RESEARCH METHODOLOGY SEM-I - Research Credits Methodology 4 Paper I 4 s: ompletion of this course, students would be able to be application of Research in different Business Sectors to conduct business research with an understanding of all the late of the ability to explore research techniques used for solving any reproblem. to the ability to explore research techniques used for solving any reproblem. te data to help the decision makers in innovative Business process Introduction: Role of Business Research, Information Systems and Knowledge Management, Theory Building, Organization ethics and Issues Beginning Stages of Research Process: Problem definition, Qualitative research tools, Secondary data research communicating with respondents, Observation methods, Experimental research Measurement Concepts, Sampling and Field work: Levels of Scale measurement, attitude measurement, questionnaire design, sampling designs and procedures, determination of sample size. Data Analysis and Presentation: Editing and Coding, Basic Data Analysis, Univariate Statistical Analysis and Bivariate Statistical Analysis. OKS- Research Methods William, G.Zikmund, B.J, Babin, J.C. Carr, Atz M.Griffin Cengage 8e 2016 Analysis, Albright Winston, Cengage 5e 2015 Methods for Business Students Fifth Edition, Mark Saunders 201	

SEMESTER- II

Course Code	MAJOR SEM – II - Big Data	Credits	Lectures/Week
K23PSITMJ211	Paper I	4	4

After successful completion of this course, students would be able to

- Learn the basics of Big Data and its technologies.
- Understand an overview of an exciting growing field of big data analytics.
- Apply the fundamental techniques and principles in achieving big data analytics with scalability and streaming capability.
- To introduce the tools required to manage and analyze big data like Hadoop, NoSql MapReduce

Unit	Topics	No of Lectures
I	troduction 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. State of Practice in Analytics, Key roles for New Big Data Ecosystems, Examples of Big Data Analytics. Big Data Analytics, Introduction to 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	15
п	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.	15
III	Analytical Theory and Methods: Classification, Decision Trees, Naïve Bayes, Diagnostics of Classifiers, Additional Classification Methods, Time Series Analysis, Box Jenkins methodology, ARIMA Model, Additional methods. Text Analysis, Steps, Text Analysis Example, Collecting Raw Text, Representing Text, Term Frequency-Inverse Document Frequency (TFIDF), Categorizing Documents by Topics, Determining Sentiments	15

 Data Product, Building Data Products at Hadoop, Data Science Pipeline and Hadoo Operating System for Big Data, Concepts Architecture, Working with Distributed fi Working with Distributed Computation, F Python and Hadoop Streaming, Hadoop S MapReduce with Python, 12 18 Advanced Memory Computing with Spark, Spark Ba Spark with PySpark, Writing Spark Appli Distributed Analysis and Patterns, Comp Design Patterns, Last-Mile Analytics, Dat Warehousing, Structured Data Queries w Data Ingestion, Importing Relational data Ingesting stream data with flume. Analytic level APIs, Pig, Spark's higher level APIs. 	Scale with pop Ecosystem, s, Hadoop ile system, Framework for Streaming, d MapReduce. In- Basics, Interactive ications, V puting with Keys, ta Mining and with Hive, HBase, a with Sqoop, tics with higher
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REFERENCE BOOKS-

1. Big Data and Analytics Subhashini Chellappan Seema Acharya Wiley First

2. Data Analytics with Hadoop An Introduction for Data Scientists Benjamin Bengfort and Jenny Kim O'Reilly 2016

3. Big Data and Hadoop V.K Jain Khanna Publishing First 2018

Course Code	Big Data Analytics- Practical	Credit	Lectures /Week
K23PSITMJP21	Paper II	2	4

Course Outcome: -

- Understand the key issues in big data management and its associated applications in intelligent business and scientific computing.
- Acquire fundamental enabling techniques and scalable algorithms like Hadoop, Map Reduce and NO SQL in big data analytics.
- Interpret business models and scientific computing paradigms, and apply software tools for big data analytics.
- Achieve adequate perspectives of big data analytics in various applications like recommender systems, social media applications etc

10 Practical based on above syllabus, covering entire syllabus

Course Code	MAJOR SEM – II - Advanced IoT	Credits	Lectures /Week
K23PSITMJ212	Paper II	4	4

After successful completion of this course, students would be able to

- To provide an overview of an exciting growing field of big data analytics
- To introduce the tools required to manage and analyze big data like Hadoop, NoSql MapReduce.
- To teach the fundamental techniques and principles in achieving big data analytics with scalability and streaming capability.
- To enable students to have skills that will help them to solve complex real world problems in for decision support

Unit	Topics	No of Lectures
I	The Artificial Intelligence 2.0, IoT and Azure IoT Suite, Creating Smart IoT Application	15
п	Cognitive APIs, Consuming Microsoft Cognitive APIs, Building Smarter Application using Cognitive APIs.	15
III	Implementing Blockchain as a service, Capturing, Analyzing and Visualizing real-time data, Making prediction with machine learning	15
IV	IoT and Microservices, Service Fabric, Build your own IoT platform: Introduction, Building blocks for IoT solution, Essentials for building your own platform, Platform requirements, building the platform by initializing cloud instance, installing basic software stacks, securing instance and software, installing node.js and Node-RED, Message broker. 12 CO4 V Building Critical components, configuring message broker, creating REST interface, Rule engine and authentication, documentation and testing, Introspection on what we build and deliverables	15
REFERENCE BOOKS:		
Ground Up Nishith	n Pathak Anurag Bhandari Apress 2018 .	

2. Microservices, IoT and Azure Bob Familiar Apress -- 2015

3. -Build your own IoT Platform Anand Tamboli Apress -- 2019

4. Internet of Things Architectures, Protocols and Standards Simone Cirani Gianluigi Ferrari Marco Picone Luca Veltri Wiley 1 2019

Course Code	Advanced IoT- Practical	Credits	Lectures/Week	
K23PSITMJP22	Paper II	2	4	
 Course Outcomes: - Build smart IoT applications on Azure. Use Microsoft cognitive APIs to build IoT applications. Implement Blockchain in IoT. Install and use microservices in IoT. Build your own IoT platform and use it in a customized way 				
10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop				

Course Code	ELECTIVES SEM – II – Modern Networking	Credits	Lectures /Week
K23PSITE221	Paper I	4	4

After successful completion of this course, students would be able to

- Learn the networking concepts and protocols.
- Understand the state-of-the-art in network protocols, architectures and applications.
- Investigate novel ideas in the area of Networking via term-long research projects.
- Analyze existing network protocols and networks.

Unit	Topics	No of Lectures
Ι	Modern Networking 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 TrafficBig 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 SoftwareDefined Networking,Network Functions Virtualization Modern Networking Elements	15
II	Software-Defined Networks SDN: Background and Motivation, Evolving Network Requirements Demand Is Increasing, Supply Is IncreasingTraffic Patterns Are More ComplexTraditional Network Architectures are Inadequate, The SDN Approach Requirements SDN Architecture Characteristics of Software12 20 Defined Networking, SDN- and NFV-Related Standards StandardsDeveloping 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 InterfaceRouting, ITU-T Model, OpenDaylight OpenDaylight Architecture	15

	OpenDaylight Helium, REST REST Constraints Example REST API, Cooperation and Coordination Among Controllers, Centralized Versus Distributed Controllers, HighAvailability 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, Frenetic Traffic Engineering PolicyCop Measurement and Monitoring Security OpenDaylight DDoS Application Data Center Networking, Big Data over SDN Cloud Networking over SDN Mobility and Wireless Information-Centric Networking CCNx, Use of an Abstraction Layer	
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, ComputeDomain, 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, SoftwareDefined Storage, SDI Architecture	15
IV	Defining and Supporting User Needs, Quality of Service, Background, QoS Architectural Framework, Data Plane, Control 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, ServiceLevel 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 Process, Definition of Quality of Experience, QoE Strategies in Practice, The QoE/QoS Layered Model Summarizing	15

and Merging the ,QoE/QoS Layers, Factors Influencing QoE, Measurements of QoE, Subjective Assessment, Objective Assessment, End-User Device Analytics, Summarizing the OoE Measurement Methods, Applications of QoE Network Design Implications of OoS and OoE Classification of OoE/ OoS Mapping Models, Black-Box Media-Based QoS/QoE Mapping Models, GlassBox Parameter-Based QoS/QoE Mapping Models, Gray-Box QoS/QoE Mapping Models, Tips for QoS/QoE Mapping Model Selection, IPOriented 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 OoE over IP-Based Networks, The System-Oriented Actionable QoE Solution, The Service-Oriented Actionable OoE Solution, OoE Versus OoS 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 12 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, Service Provider Perspective Private Cloud Perspective, ITU-T Cloud Computing Functional Reference Architecture, The Internet of Things: Components The IoT Era 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, SoftwareDefined Security, NFV Security, Attack Surfaces, ETSI Security Perspective, Security Techniques, Cloud Security, Security Issues and Concerns, Cloud Security Risks and Countermeasures, DataProtection 12 22 in the Cloud, Cloud Security As a Service, Addressing Cloud Computer Security Concerns, IoT Security, The Patching Vulnerability, IoT Security and Privacy Requirements Defined by ITU-TAn IoT Security Framework, Conclusion

REFERENCE BOOKS-

1. Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud William Stallings AddisonWesley Professional October 2015

2. SDN and NFV Simplified A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization Jim Doherty Pearson Education, Inc

3. Network Functions Virtualization (NFV) with a Touch of SDN Rajendra Chayapathi Syed Farrukh Hassan AddisonWesley

4. CCIE and CCDE Evolving Technologies Study Guide Brad dgeworth, Jason Gooley, Ramiro Garza Rios Pearson Education, Inc 2019

Course Code	FP SEM – II – PROJECT IMPLEMENTATION	Credits	Lectures /Week
K23PSITFP24		4	4

- To learn the process of project implementation
- To understand the system, submit the proposal and implement the same in the semester-II.
- To propose project implementation as part of the semester-II.
- Experimental setup, analysis of results, comparison with results of related works, conclusion, and prospects will be part of the project implementation.
- To make a project implementation report and appear for a project viva

PROJECT IMPLEMENTATION

Students need to spend around 133 hours for the project implementation, which fetches 4 credits.

Guidelines for Project Implementation in Semester - II

- A student is expected to devote at least 3 to 4 months of effort to the implementation.
- Students should submit a detailed project implementation report at the time of viva.

Guidelines for Documentation of Project Proposal in Semester –II

A student should submit a project implementation report with the following details:

- Title: Title of the project.
- Objective: A detailed objective of the proposal is needed.

• Related works: A detailed survey of the relevant works done by others in the domain. The student is expected to refer to at least 15 recent (last five years) research papers in addition to textbooks and web links in the relevant topic.

• Methodology: A proper and detailed procedure of how to solve the problem discussed. It shall contain the techniques, tools, software, and data to be used.

• Implementation details: A description of how the project has been implemented.

• Experimental setup and results: A detailed explanation of how experiments were conducted, what software was used, and the results obtained. Details like screenshots, tables, and graphs can come here.

• Analysis of the results: A description of what the results mean and how they have been arrived at. Different performing measures or statistical tools used etc may be part of this.

• Conclusion: A conclusion of the project performed in terms of its outcome

• Future enhancement: A small description of what enhancement can be done when more time and resources are available

• Program code: The program code may be given as an appendix.

The project documentation needs to be signed by the teacher in charge and head of the Department. Students should also attach the certified copy of the internal evaluation report (Appendix III) at the time of Project evaluation and viva as part of the University examination.

Evaluation Scheme for First Year (PG) under NEP (4 credits)

I. Internal Evaluation for Theory Courses – 40 Marks

<u>1) Continuous Internal Assessment(CIA)</u> Assignment - Tutorial/ Case Study/ Project / Presentations/ Group Discussion / Ind. Visit. – 20 marks

2) Continuous Internal Assessment(CIA) ONLINE Unit Test - 20 marks

II. External Examination for Theory Courses - 60 Marks

Duration: 2 Hours

Theory question paper pattern:

Question	Based on	Marks
Q.1	Unit I	15
Q.2	Unit II	15
Q.3	Unit III	15
Q.4	Unit IV	15

- All questions shall be compulsory with internal choice within the questions.
- Each Question may be subdivided into sub questions as a, b, c, d, etc. & the allocation of Marks depends on the weightage of the topic.

III. Practical Examination

- Each core subject carries 50 Marks
- Duration: 3 Hours for each practical course.
- Minimum 80% practical from each core subjects are required to be completed.
- Certified Journal is compulsory for appearing at the time of Practical Exam

NOTE: To pass the examination, attendance is compulsory in both Internal & External (Theory + Practical) Examinations.