Shri Shankaracharya Technical Campus, Bhilai (An Autonomous Institute Affiliated to CSVTU Bhilai)



Scheme of Teaching & Examination (Effective from 2020-2021 Batch)

SCHEME OF EXAMINATION										
	B. Tech- 4th Year					Semester: 7 th				
	Branch: Computer Science and Engineering (Internet of Things and Cyber Security with Blockchain Technology)									
		Subject		Periods per week		Scheme of Exam			Total	Credit
S.N.	Subject Name	Code	L	Т	Р	Theor	Theory/Practical		Marks	L+(T+ P)/2
			L	1	I	ESE	СТ	ТА		,
1	Industrial IoT	CS115701	3	1	-	100	20	30	150	3
2	Advanced R Programming	CS102702	3	0	-	100	20	30	150	3
3	Deep Learning	CS110703	3	0	-	100	20	30	150	3
4	Professional Elective –III	Refer Table -II	3	0	-	100	20	30	150	3
5	Open Elective – II	Refer Table-I	3	0	-	100	20	30	150	3
6	R Programming Lab	CS102791	-	-	2	25	-	25	50	1
7	Deep Learning Lab	CS110792	-		2	25	-	25	50	1
8	Capstone Project Phase -1	CS102793	-	-	4	50	-	50	100	2
9	Industrial Training (VT)	CS102794	-	-	2	-	-	25	25	1
10	Universal Human Value and Professional Ethics	CS100795	_	-	-	-	-	25	25	-
	Total		15	1	8	600	100	300	1000	20

Table-I: Professional Elective – III [7th Sem]

SI.	Board of Studies (BOS)	Courses (Subject)	Course Code
1	Computer Science and Engg.	Internet and Web Technology	CS102721
2	Computer Science and Engg.	Natural Language Processing	CS110722
3	Computer Science and Engg.	Object Oriented Database	CS111723
3		Management System	
4	Computer Science and Engg.	AI in Gaming	CS114724
5	Computer Science and Engg.	Industrial IOT	CS115725

Table-II: Open Elective – II [7th Sem]

SI.	Board of Studies (BOS)	Courses (Subject)	Course Code	
1	Computer Science and Engg.	Advance Statistical Methods	CS100741	
2	Computer Science and Engg.	Enterprise Resource Planning	CS100742	

			1.00	Applicable for
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Subject Code CS115701	Industrial IOT	L = 3	T = 2	P = 0	Credits = 3
Evaluation	ESE	СТ	ТА	Total	ESE Duration
Scheme	100	20	30	150	3 Hours

Course Objectives	Course Outcomes			
The objective of the course to:	Students will be able to:			
 To provide students with good depth of knowledge of Designing Industrial IOT Systems for various application. Knowledge for the design and analysis of Industry 4.0Systems for Electronics Engineering students. 	 CO1 Analyze and discuss the effective electronic communication on our lan CO2 Ability to identify, formulate a engineering problems by using In IoT. CO3 Ability to implement rear problem by gained knowledge of In applications with IoT capability. CO4 Analyze and discuss next gesensors and AR,VR concepts. CO5 understand industrial application application of IIOT. 	guage. nd solve ndustrial al field ndustrial neration		
UNIT 1 Introduction to Industrial IoT (IIoT) Systems: The Various				
Industrial Revolutions, Role of Internet of Things (IoT) & Industrial Internet of Things (IIoT) in Industry, Industry 4.0 revolutions, Support System for Industry 4.0, Smart Factories.				
UNIT 2 Implementation systems for IIoT: Sensors and Actuators for				
Industrial Processes, Sensor networks, Process automation and Data Acquisitions on IoT Platform, Microcontrollers and Embedded PC roles in IIoT, Wireless Sensor nodes with Bluetooth, WiFi, and LoRa Protocols and IoT Hub systems.				
UNIT 3 IIoT Data Monitoring & Contr	rol: IoT Gate way, IoT Edge Systems	CO 3		
and It's Programming, Cloud computing Monitoring, Data Analytics and Predictive I	g, Real Time Dashboard for Data	10 Hrs		
UNIT 4 Cyber Physical Systems: Net	xt Generation Sensors, Collaborative	CO 4		
Platform and Product Lifecycle Managem Reality, Artifical Intelligence, Big Data and	•	6 Hrs		
UNIT 5 Industrial IoT- Applications: Management & Quality Control, Plant Sat VR safety applications), Facility Manageme	•	CO 5 10 Hrs		

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Case Studies of IIoT Systems:

IIoT application development with Embedded PC based development boards, Development of mini Project on new version of Operating systems and Edge development board.

Text Books:

S. No.	Title	Author(s)	Publisher
1	Industry 4.0: The Industrial Internet of Things	Alasdair Gilchrist	Publications: Apress
2	The Concept Industry4.0An EmpiricalAnalysisofTechnologiesandApplicationsinProduction Logistics	Bartodziej, Christoph Jan Springer	Publication in the field of economic science.

S. No.	Title	Author(s)	Publisher
1	Embedded System: Architecture, Programming and Design	Rajkamal	ТМН3
2	Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems	Dr. OvidiuVermesan, Dr. Peter Friess	River Publishers

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Subject Code CS102702	Advanced R Programming	L = 3	T = 2	P = 0	Credits = 3
Evaluation	ESE	СТ	ТА	Total	ESE Duration
Scheme	100	20	30	150	3 Hours

Course Objectives	Course Outcomes		
 Learn Fundamentals of R Covers how to use different functions in R, how to read data into R, accessing R packages, writing R functions, debugging, and organizing data using R functions. Cover the Basics of statistical data analysis with examples. The whole syllabus will give an idea to collect, compile and visualize data using statistical functions. 	 After the completion of this courstudents will be able to: 1. Understand the basics of Fundar of R. 2. Understands the loading, retechniques of data. 3. Understand how data is analys visualized using statistic function 	nentals etrieval ed and	
Unit I Introduction to Vector, Matrix and Data Frames Introduction to vectors, Vector recycling, Slicing and indexing a vector in R, Extracting elements from a vector, Changing the dimensions of an object in R, Creating a matrix in R, Indexing an element from a matrix, Slicing a matrix in R, Matrix arithmetic, Matrix operations, Categorical data, Factors in R, Lists in R, Introduction, Creating a data frame in R, The Tidy verse Package, Data import in R, Importing a CSV in R Creating data frames, Getting a sense of your data frame, Indexing and slicing a data frame in R, Data frame operations, extending a data frame in R			
Unit II Manipulating data Introduction, Data transformation with R- the Dplyr package, Sampling data with Dplyr package, Using the pipe operator in R, Manipulating Data, Tidying data in R-gather() and separate(), unite(), spread(), Tidying data . Introduction to data visualization, introduction to ggplot2, variables: revisited, Building a histogram with ggplot2, building a bar chart with ggplot2, Building a box and whiskers plot with ggplot2, Building a scatterplot with ggplot2			
Unit III Exploratory Data analysis Population vs. sample, Mean, median, mode, Skewness, Variance, standard deviation and coefficient of variability, Covariance and Correlation			
Unit IV Hypothesis Testing Distribution Intervals, Hypothesis, Type I and Type II en		CO 04	

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variance known, The P-value, Comparing two means-Independent Samples	08 Hrs
Unit V Linear Regression Analysis The linear regression model, Correlation vs	CO 05
regression, Correlation vs regression, Geometrical representation Decomposition	08 Hrs
of variability: SST, SSR, SSE, R-Squared	

Text Books:

	S. No.	Title	Author(s)	Publisher
Ī	1	R Programming for Beginners	Sandip Rakshit	McGraw Hill Education (India)
	2	Data Analytics using R	Seema Acharya	McGrawHill Education (India)

S. No.	Title	Author(s)	Publisher
1	Tutorials Point (I) simply easy learning	Online Tutorial Library (2018)	https://www.t utorialspoint.c om/r/r_tutoria l.pdf
2	R for Dummies	Andrie de Vries, Joris Meys	John Wiley and Sons

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Chairman (AC)	Chairman (BoS)	Date of Release	Version	AY 2021-22 Onwards



Subject Code CS110703	Deep Learning	L = 3	T = 2	P = 0	Credits = 3
Evaluation Scheme	ESE	СТ	TA	Total	ESE Duration
	100	20	30	150	3 Hours

Course Objectives	Course Outcomes				
The objective of the course to:	Students will be able to:				
 To introduce the fundamentals of deep learning and the main research activities in this field. To learn architectures and optimization methods for deep neural network training. To learn architectures and optimization methods for deep neural network training. To learn architectures and optimization methods for deep neural network training. To learn architectures and optimization methods for deep neural network training. Implement, apply and test relevant lealgorithms in TensorFlow Co1 Understand the fundamentals of deep learning methods for deep neural network training. Implement, apply and test relevant lealgorithms in TensorFlow Co2 Critically evaluate the method's applicable new contexts and construct new application new contexts Neuron, Multilayer Perceptrons (MLPs), Representation Power of MLPs, Sigmoid Neurons, Feed Forward Neural Networks, Back propagation 					
Momentum Based GD, Nesterov	& Parameters: Gradient Descent (GD), Accelerated GD, Stochastic GD, Principal pretations, Singular Value Decomposition,	CO 02 08 Hrs			
Regularization in auto encoders, encoders, Regularization: Bias Va	ation: Auto encoders and relation to PCA, Denoising auto encoders, Sparse auto ariance Tradeoff, L2 regularization, Early , Encoder Decoder Models, Attention Batch Normalization	CO 03 08 Hrs			
UNIT 4 Deep Learning Models: Introduction to CNNs, Architecture, Convolution/pooling layers, CNN Applications, LeNet, AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet. Introduction to RNNs, Back propagation through time (BPTT), Vanishing and Exploding Gradients, Truncated BPTT, GRU, LSTMs					
UNIT 5 Deep Learning Application Processing, Speech recognition, Vide	ons: Image Processing, Natural Language eo Analytics	CO 05 08 Hrs			

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Text Books:

S. No.	Title	Author(s)	Publisher
1	Deep Learning	Ian Goodfellow, Yoshua Bengio, Aaron Courville	The MIT Press
2	Learning deep architectures for AI	Bengio, Yoshua	Now Publishers

Reference Books:

S. No.	Title	Author(s)	Publisher
1	Deep Learning	Rajiv Chopra	Khanna Book Publishing

Alternative NPTEL/SWAYAM Course (if any):

S. No.	NPTEL Course Name	Instructor	Host Institute
1	Deep Learning	Prof. Mitesh M. Khapra	IIT Ropar
2	Deep Learning	Prof. Prabir Kumar Biswas	IIT Kharagpur

Web Reference:

https://nptel.ac.in/courses/106/106/106106184/ https://www.coursera.org/specializations/deep-learning

			1.00	Applicable for	1
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Subject Code CS110792	Deep Learning Lab	L =	T = 0	P = 2	Credits = 1
Evaluation	ESE	СТ	ТА	Total	ESE Duration
Scheme	25	-	25	50	3 Hours

Course Objectives	Course Outcomes
 To illustrate simple neural networks and deep neural networks. To interpret the model results and analyze the accuracy of the model. To explain different preprocessing operations on structured data or on unstructured data. To explain how to predict the results using a trained model. 	 Perform different pre-processing operations on structured or unstructured data Design neural network layers for various learning problems. Demonstrate binary as well as multiclass classification problems. Interpret the model results and analyze the performance of the model. Apply statistical concepts and perform Exploratory Data Analysis. Implement, train, and validate their own neural network

Guidelines for Laboratory Conduction:

- Prior knowledge of Linear Algebra, Probability Theory, Machine Learning, Artificial Neural Network, Python programming language is essential.
- Operating System recommended: 64-bit Open-source Linux or its derivative
- Recommended tools for the implementation: Python, OpenCV, TensorFlow, Pytorch, MATLAB, etc.
- Use of the Anaconda platform is encouraged.
- 1. Write a program to generate following logic functions using McCulloch-Pitts neuron and appropriate values for weights, bias and threshold
 - a) AND logic function
 - b) OR logic function
 - c) NOT logic function
 - d) NOR logic function
 - e) XOR logic function
- Write a program to build a logistic regression classifier with a Neural Network mindset. Consider following guidelines.
 - a) Consider any convenient dataset (Cats dataset etc.) and pre-process the dataset.
 - b) Define the appropriate model structure.
 - c) Evaluate the model performance.

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d) Analyse the obtained results

- Design a neural network (NN) model with one hidden layer for classification problems. Use Planar data set or any other suitable data set
 - a) Implement a 2-class classification neural network with a single hidden layer.
 - b) Use units with a non-linear activation function, such as tanh.
 - c) Compute the cross-entropy loss.
 - d) Implement forward and backward propagation.
 - e) Evaluate the model performance.
 - f) Analyse the results
- 4. Implement a multilayer perceptron (MLP) model for prediction such as house prices.
 - a) Perform Exploratory Data Analysis
 - b) Prepare dataset
 - c) Build MLP model
 - d) Evaluate Model performance
 - e) Predict for test data
- Build a Multiclass classifier using the CNN model. Use MNIST or any other suitable dataset.
 - a) Perform Data Pre-processing
 - b) Define Model and perform training
 - c) Evaluate Results using confusion matrix
- 6. Design an object detection model using deep neural networks for simple objects.
 - a) Select appropriate dataset and perform data pre-processing
 - b) Define architecture in terms of layers
 - c) Evaluate Model performance
 - d) Label the object with appropriate text
- Install OpenCV package on your system and perform following operations on images.
 - a) Image Sharpening
 - b) Edge Detection & Image Gradients
 - c) Cropping
 - d) Blurring
 - e) Background Subtraction Method
- 8. Design and implement a CNN for Image Classification.
 - a) Select a suitable image classification dataset (medical imaging, agricultural, etc.).
 - b) Optimized with different hyper-parameters including learning rate, filter size, no. of layers, optimizers, dropouts, etc
- 9. Apply a pre-trained network and apply it to a new task using transfer learning.
 - a) Use any three pre-trained models including AlexNet, GoogleNet, VGGNet, MobileNet, ResNet, DenseNet, etc.
 - b) Fine-tune the hyper-parameters and compare their performance for a suitable application.

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- 10. Design RNN or its variant including LSTM or GRU.
 - a) Select a suitable time series dataset. Example predict sentiments based on product reviews
 - b) Apply for prediction

11. Build a word2vec model for unstructured data.

- a) Use any unstructured text dataset
- b) Convert words into a representative vector of numerical values

12. Implement an artificial neural network on GPUs

- a) Implement ANN on GPUs.
- b) Deploy the model using Amazon SageMaker or other platforms available

13. Implement Auto-encoders for any of the task including.

- a) Data Compression
- b) Image de-noising
- c) Dimensionality reduction
- 14. Design and implement Deep Convolutional GAN to generate images of faces/digits from a set of given images.

Text Books:

S. No.	Title	Author(s)	Publisher
1	R Programming for Beginners	Sandip Rakshit	McGraw Hill Education
1	K Flogramming for Degrimers		(India)
		Seema Acharya	McGrawHill Education
2	Data Analytics using R	Seema Acharya	(India)

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Subject Code CS102791	R Programming Lab	L =	T = 0	P = 2	Credits = 1
Evaluation	ESE	СТ	ТА	Total	ESE Duration
Scheme	25	-	25	50	3 Hours

	Course Objectives	Course Outcomes			
•	Demonstrate use of basic functions Create their own customized functions Construct tables and figures for descriptive statistics Learn to understand new data sets and functions by yourself Work on built-in real-time cases for analysis and visualization	 Enable to build programming logic and thereby developing skills in programming Clear understanding on how to organize data analyse data using real time example 			
List of	Experiments.				
1.	Write a program to check whether a ye or not?	ear (integer) entered by the user is a leap year			
2.		of natural without formula using the if-else			
3.		les of the students according to the marks hould be as follows. Marks Grades 800-1000 00 B, 150 – 400 C, Less than 150 D.			
4.		calculator that can add, subtract, multiply and			
5.	Write a program to perform searching	within a list (1 to 50). If the number is found in ssful otherwise print that the number is not in			
6.	Create a list and data frame that sto	pres the marks of any three subjects for 10 erage, maximum marks and minimum marks			
7.	· ·	Excel to CSV files and apply data viewer sorting, filtering, searching to view few set of			
8.	operations:	matrices A and B and perform the following			
	a. Transpose of the matrix.b. Addition.c. Subtraction				
9.	 Write an R program to create a list convalues and do the following manipulation a. Access the first element in the lib. Give the names to the elements c. Add element at some position in d. Remove the element 	ist s in the list			

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- e. Print the fourth element
- f. Update the third element
- 10. Let us use the built-in dataset air quality which has Daily air quality measurements in New York, May to September 1973. Create a histogram by suing appropriate arguments for the following statements:
 - a. Assigning names, using the air quality data set
 - b. Change colours of the Histogram
 - c. Remove Axis and Add Labels to Histogram
 - d. Change Axis limits of a Histogram
 - e. Create a Histogram with density and Add Density curve to the Histogram
- 11. Design a data frame in R for storing about 20 employee details. Create a CSV file named "input.csv" that defines all the required information about the employee such as id, name, salary, start date, dept. Import into R and do the following analysis.
 - a. Find the total number rows & columns
 - b. Find the maximum salary
 - c. Retrieve the details of the employee with maximum salary
 - d. Retrieve all the employees working in the IT Department
 - e. Retrieve the employees in the IT Department whose salary is greater than 20000 and write these details into another file "output.csv".
- 12. Create a dataset or table ['Smart Phone"] in an excel sheet that stores the mobile information [price, company name, model, Sale Percent] of five different companies. Store at least 20 rows. Write the scripts and find out the output for the following information.
 - a. Maximum price of the mobile of each company
 - b. Minimum price of mobile of each company
 - c. Average price of mobile of each company
 - d. Total Price of mobile of each company

Text Books:

S. No.	Title	Author(s)	Publisher
1	R Programming for Beginners	Sandip Rakshit	McGraw Hill Education (India)
2	Data Analytics using R	Seema Acharya	McGrawHill Education (India)

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Subject Code CS102721	Internet and Web Technology	L = 3	T = 2	P = 0	Credits = 3
Evaluation	ESE	СТ	ТА	Total	ESE Duration
Scheme	100	20	30	150	3 Hours

Course Objectives	Course Outcomes				
 Describe the important features of the Web and Web browser software Evaluate e-mail software and Web-based e- mail services Use FTP and other services to transfer and store data Demonstrate the use of real-time chat and briefly describe the history of the wireless Internet Create HTML documents and enhance them with browser extensions Students will be able to: Understand, analyze and apply the languages like HTML, DHTML, CSS Javascript, and web applications Analyze a web page and identify its end and attributes. Create HTML documents and enhance 					
UNIT-I INTRODUCTION TO INTERNET: Introduction, Evolution of Internet, Internet Applications, Internet Protocol -TCP/IP, UDP, HTTP, Secure Http(Shttp) Internet Addressing – Addressing Scheme – Ipv4 & IPv6, Network Byte Order, Domain Name Server and IP Addresses, Mapping . Internet Service Providers, Types Of Connectivity Such As Dial-Up Leaded Vsat Etc. Web Technologies: ThreeTier Web Based Architecture; Jsp, Asp, J2ee, .Net Systems					
UNIT-II HTML CSS AND SCRIPTING: HTML - Introduction, Sgml, Dtd(Document Type Definition, Basic Html Elements, Tags and usages, HTML Standards, Issues in HTML Dhtml: Introduction Cascading Style Sheets: Syntax ,Class Selector, Id Selector Dom (Document ObjectModel) & DSO (Data Source Object) Approaches To Dynamic Pages: Cgi, Java Applets, Plug Ins, Active X, Java Script –Java Script Object Model, Variables-Constant – Expressions, Conditions Relational Operators- Data Types – Flow Control – Functions & Objects-events and event handlers – Data type Conversion & Equality – Accessing HTML form elements					
UNIT-III XML: What is XML – Basic Standards, Schema Standards, Linking & Presentation Standards, Standards that build on XML, Generating XML data, Writing a simple XML File, Creating a Document type definition, Documents &Data ,Defining Attributes & Entities in the DTD ,Defining Parameter Entities & conditional Sections, Resolving a naming conflict, Using Namespaces, Designing an XML data structure, Normalizing Data, Normalizing DTDS					

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UNIT-IV INTERNET SECURITY & FIREWALLS: Security Threats From Mobile Codes, Types Of Viruses, Client Server Security Threats, Data & Message Security, Various electronic payment systems, Introduction to EDI, Challenges– Response System, Encrypted Documents And Emails, Firewalls: Hardened Firewall Hosts, Ip- Packet Screening, Proxy Application Gateways, Aaa (Authentication, Authorization And Accounting).	CO 04 08 Hrs
	CO 05
UNIT-V WEBSITE PLANNING & HOSTING: Introduction, Web Page Lay-Outing, Where To Host Site Maintenance Of Site Pagistration Of Site On Search Engines And	08 Hrs
Where To Host Site, Maintenance Of Site, Registration Of Site On Search Engines And Indexes, Introduction To File Transfer Protocol, Public Domain Software, Types Of Ftp	
Servers (Including Anonymous), Ftp Clients Common Command. Telnet Protocol, Server	
Domain, Telnet Client, Terminal Emulation. Usenet And Internet Relay Chat.	

Text Books:

S. No.	Title	Author(s)	Publisher
1	Internet & Intranet Engineering	Daniel Minoli	ТМН
2	Internet for Every One	Alexis Leon and Mathews Leon	Tech World

S. No.	Title	Author(s)	Publisher
1	Using HTML 4, XML and JAVAEric Ladd, Jim O'Donnel		Prentice Hall of India -1999
	Beginning Java Script Paul Wilton		SPD Publications
	Frontiers of Electronics of Commerce	Ravi kalakota & Andrew B. Whinston	Addison Wesley

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Subject Code CS100741	Enterprise Resource Planning	L = 3	T = 0	P = 0	Credits = 3
	ESE	СТ	ТА	Total	ESE Duration
Examination	100 20 30			150	3 Hours
Scheme	Minimum number of class tests to be conducted=02			Minimum	Assignments=02

Course Objectives	Course Outcomes
 To know the basics of ERP and business modules of ERP. To understand the key implementation issues of ERP. To be aware of some popular products in the area of ERP. To appreciate the current and future trends in ERP 	 To understand the key implementation issues of ERP To know the business modules of ERP To be aware of some popular products in the area of ERP

Unit-I Introduction: Overview of enterprise systems ñ Evolution - Risks and benefits – Fundamental technology - Issues to be consider in planning design and implementation of cross functional integrated ERP systems. Introduction to SAP

Unit- II ERP Solutions and Functional Modules: Overview of ERP software solutions- Small, medium and large enterprise vendor solutions, BPR and best business practices - Business process Management, Functional modules.

Unit-III ERP Implementation: Planning Evaluation and selection of ERP systems - Implementation life cycle - ERP implementation, Methodology and Frame work- Training ñ Data Migration – People Organization in implementation-Consultants, Vendors and Employees.

Unit-IV Post Implementation: Maintenance of ERP- Organizational and Industrial impact; Success and Failure factors of ERP Implementation. Emerging Trends on ERP: Extended ERP systems and ERP add-ons -CRM, SCM, Business analytics - Future trends in ERP systems-web enabled, Wireless technologies, cloud computing.

Unit V ERP and Related Technologies. ERP and Related Technologies. Business Process Reengineering (BPR). Management Information System (MIS). Executive Information System. Decision support System (DSS). Supply Chain Management (SCM) Other Related Technologies of SCM E-Procurement; E-Logistics; Internet Auctions; E-markets; Electronic Business Process Optimization; Business Objects in SCM; E commerce

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S. No.	Title	Author(s)	Publisher
1	ERP demystified	Alexis Leon	Tata McGraw-Hill,2008
2	Essentials of Business Process and Information System	Sinha P. Magal and Jeffery Word	Wiley India,2012

S. No.	Title	Author(s)	Publisher
1	ERP and Supply Chain Management	Christian N. Madu	CHI4
2	Implementing SAP ERP Sales & Distribution	Glynn C. Williams	McGraw-Hill

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