

#### Affiliated to

#### DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



#### **Evaluation Scheme & Syllabus**

For

Bachelor of Technology

Electronics and Communication Engineering (ECE)

Fourth Year

(Effective from the Session: 2023-24)

# Bachelor of Technology Electronics and Communication Engineering EVALUATION SCHEME SEMESTER-VII

Sl.	Subject Name		Pe	Periods		Evaluation Scheme			ne	End Semester		Total	Credit
No.	Codes		L	L T P		CT	TA	TOTAL	PS	TE	PE		
	WEEKS COMPULSOR			DU	JCT	ION I	PROG	GRAM					
1	AEC0701	Optical Communication and Network	3	0	0	30	20	50		100		150	3
2		Departmental Elective-V	3	0	0	30	20	50		100		150	3
3		Open Elective - II	3	0	0	30	20	50		100		150	3
4		Open Elective - III	3	0	0	30	20	50		100		150	3
5	AEC0751	Optical Communication & Networking Lab	0	0	2				25		25	50	1
6	AEC0759	Industrial Assessment-III	0	0	2				50			50	1
7		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										700	14

#### List of MOOCs (Coursera) Based Recommended Courses for Fourth Year (Semester-VII ) B. Tech Students

S. No.	Subject Code	Course Name (IoT)	University / Industry Partner Name	No of Hours	Credits
1.	AMC0173	Software Architecture for the IoT	EIT Digital	26 hours	2
2.	AMC0163	Introduction to Architecting smart IoT Devices	EIT Digital	16 hours	1
		<u>OR</u>			

S. No.	Subject Code	Course Name (AI)	University / Industry Partner Name	No of Hours	Credits
1	AMC0013	Python for Data Science, AI & Development	IBM	23 hours	1.5
2	AMC0160	Getting Started with Go	University of California, Irvine	10 hours	0.5

		<del></del>			
S. No.	Subject Code	Course Name (Embedded & Robotics)	University / Industry Partner Name	No of Hours	Credits
1	AMC0172	Real-Time Project for Embedded Systems	University of Colorado Boulder	48 hours	4
2	AMC0160	Getting Started with Go	University of California, Irvine	10 hours	0.5

#### **PLEASE NOTE:-**

• Internship (3-4 weeks) shall be conducted during summer break after semester-VI and will be assessed during semester-VII.

#### List of Departmental Electives- V

Sl. No.	Departmental Electives	Subject Codes	Subject Name	Bucket Name	Branch	Semester
1.	Elective-V	AEC0711	Big Data Analytics For IoT and Internet of Everything	Internet of Things	ECE	7
2.	Elective-V	AEC0712	Industrial Automation and Programming	Embedded& Robotics	ECE	7
3.	Elective-V	AEC0713	Data Analytics	Artificial Intelligence	ECE	7

#### **Abbreviation Used:-**

## Bachelor of Technology Electronics and Communication Engineering EVALUATION SCHEME

#### **SEMESTER-VIII**

Sl.	Subject	Silhieri Name		erio	ds	E	valua	tion Schen	ne	End Semester		Total	Credit
No.	Codes		L	T	P	CT	TA	TOTAL	PS	TE	PE		
1		Open Elective - IV	2	0	0	30	20	50		100		150	2
2	AEC0859	Industrial Internship/ Capstone Project	0	0	20					200	350	550	10
3		MOOCs (For B.Tech. Hons. Degree)			2								
4		TOTAL										700	12

#### List of MOOCs (Coursera) Based Recommended Courses for Fourth Year (Semester-VIII) B. Tech Students

S. No.	Subject Code	Course Name (IoT)	<b>University / Industry Partner</b>	No of Hours	Credits
			Name		
1.	AMC0185	Ethical Hacking Essentials	EC Council	32 hours	2.5
2.	AMC0155	Cyber security Roles, Processes & Operating System Security	IBM	11 hours	0.5

S. No. **Subject Code** Course Name (AI) **University / Industry Partner** No of Hours **Credits** Name Supervised Machine Learning: Regression **IBM** 20 hours AMC0200 1.5 1 Introduction to Computer Vision and Image IBM 21 hours 1.5 2 AMC0165 Processing OR

S. No.	Subject Code	Course Name (Embedded & Robotics)	University / Industry Partner Name	No of Hours	Credits
1	AMC0198	RPA Lifecycle: Development and Testing	Automation Anywhere	9 hours	0.5
2	AMC0197	RPA Basics and Introduction to UiPath	UiPath	6 hours	0.5

#### **Abbreviation Used:-**

### **Bachelor of Technology Electronics and Communication Engineering**

#### **AICTE Guidelines in Model Curriculum:**

A student will be eligible to get Under Graduate degree with Honors only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

1. For 6 to 12 Hours	=0.5 Credit
2. For 13 to 18	=1 Credit
3. For 19 to 24	=1.5 Credit
4. For 25 to 30	=2 Credit
5. For 31 to 35	=2.5 Credit
6. For 36 to 41	=3 Credit
7. For 42 to 47	=3.5 Credit
8. For 48 and above	=4 Credit

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only.

The students shall be awarded Honors Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credit

		B.TECH FOURTH YEAR		
Course	Code	AEC0701	LTP	Credits
Course		Optical Communication and Network	300	3
Course	Objecti	ves: The student will learn about		
1	The	e basic concepts of optical communication.		
2	The	e different types of signal losses and dispersion mechanism occur	rring inside	the optical
	fib	er cable.		
3	The	e optical sources used in optical communication with their compa	arative study	у.
4		ferent multiplexing techniques, second generation optical netwo- ical packet switching	rks, optical	layer, and
5	Dif	ferent types of optical network technologies		
Pre-requ	uisites:	Analog and Digital Communication		
		Course Contents / Syllabus		
UNIT-I	Int	roduction to Optical Communication		8 hours
Optical	Spectral	Band with Operating Windows, General Communication System, Option	cal Communi	cation System
Velocit Modes,	y, Phase Mode C	etromagnetic Mode Theory for Optical Propagation, Modes in a Plana Shift with Total Internal Reflection, Evanescent Field, Goos-Haench Joupling, Step Index fibers Vs Graded Index fibers, Single Mode Fi	en Shift, Cyl	lindrical Fiber
MFD 8 UNIT-I	Spot Si	nal Loss in Optical Fibers		8 hours
	U	terial Absorption Losses (Intrinsic and Extrinsic absorption), types	of Linear an	
		s, Fiber Bending Losses, Kerr Effect.	of Linear an	d Non-Linear
	_	oduction with its types: Chromatic / Intramodal Dispersion (Material at	nd Waveguid	e Dispersion)
Intermo	odal dispe	rsion (for MSI and MGI fibers), Overall (Total) FiberDispersion in M n Modified Single Mode Fibers, Polarization & Fiber Birefringence.	_	
UNIT-I		tical Sources		8 hours
LEDs-I	ntroducti	on to LEDs & Materials used for fabrication, LED Power and Efficie	ncy, LED St	ructures, LED
Oscillat	tions, Re	Modulation Bandwidth, Laser Diodes and Photo Detector-Introduction, sonant Frequencies, Physical Principles of Photodiodes: The PIN Emperature Effect on Avalanche Gain, Detector Response Time.	•	
UNIT-I		roduction to Optical Network		8 hours
•		s: multiplexing techniques, second generation optical networks. The o		
		mission Basics: wavelength, frequencies and channel spacing, wavelength, frequencies and channel spacing, wavelength,		
		e length and area, stimulated Brillouin scattering, stimulated Ram	•	g, Propagation
UNIT-V		edium, self-phase modulation, cross phase modulation Four wave mixitical Networks Technologies	ing.	8 hours
			DII abaasi aal 1	
		[ultiplexing, SONET/SDH layers, SONET Frame structure, SONET/S] H infrastructure. ATM: Function of ATM, Adaptation layers, Quality		
		S, WDM Network elements: Optical line terminals, Optical line ar		
	•	chitecture, reconfigurable OADMS, Optical cross connects: All optical		
manapa	CACIS. 7 II	Sinceture, reconfigurable Oribivis, Optical cross connects. Am optical	1 Ozte comi	guruuon.
Course	Outcom		sility to	
		es: At the end of this course students will demonstrate the ab	mity to	
СО	1 Defi	ne and explain the basic concepts of optical communication.	——————————————————————————————————————	K1, K2
CO	2 Desc		•	K1, K2 K1, K2

	Different multiplexing techniques, second generation optical networks, optical layer, and optical packet switching.	K1, K3
CO 5	Analyze the working of Different types of optical network technologies.	K1, K4
Text books		
1. John	M. Senior, "Optical Fiber Communications", PEARSON, 3 <sup>rd</sup>	
2. R. R	amaswami, & K. N. Siva rajan, "Optical Networks a Practical perspective", Morganism	gan
Kau	fmann Publishers, 3Ed.	
3. U.B	Black, "Optical Networks: Third Generation Transport Systems"/ Pearson Educati	ons
Reference 1	Books	
1. Bisv	vanath Mukherjee "Optical WDM Networks" Springer Pub 2006.	
2. Gov	ind P. Agrawal, "Fiber Optic Communication Systems", John Wiley, 3rd Edition,	, 2004.
NPTEL/ Y	outube/ Faculty Video Link:	
Unit I	https://www.youtube.com/watch?v=PnBxq0- FisA&list=PLbMVogVj5nJQxs7jmzJkGENCYYL-WnP_F&index=4	
Unit II	https://www.youtube.com/watch?v=BGUhTDWkwx8&list=PLbMVogVj5nJQxNCYYL-WnP_F&index=9	ks7jmzJkGE
Unit III	https://www.youtube.com/watch?v=wwdtDcu5yAE&list=PLbMVogVj5nJQxs7YYL-WnP_F&index=12	/jmzJkGENC
Unit IV	https://www.youtube.com/watch?v=4W7hieXDAmc&list=PLHj96QRJ0kOhH8 Mf9ZOvjhqYl&index=114	SxoXXrOgk
Unit V	https://www.youtube.com/watch?v=f5EmFoXlYyQ&list=PLHj96QRJ0kOhH8yf9ZOvjhqYl&index=115	koXXrOgkM

Course	Code	B.TECH FOURTH YEAR  AEC0751 L T P	Credit
Course		Optical Communication & Networking Lab 0 0 2	1
		es: The student will learn	
1.		cept of optical fiber communication and setup of the link.	
2.	Applica	tions of Time-Division Multiplexing and Line Coding schemes in optical communication	
3.	The effe	ect of electromagnetic interference on the optical fiber medium.	
4.	The imp	lementation of Memory management & I/O management in optical communication.	
Pre-req	uisites: B	asics of Communication Lab & Networking	
		List of Experiments	
Sr. No.		Name of Experiment	CO
1.	Setting u	p fiber optic analog link using ST-2502 Fiber Optics Trainer and Digital Multimeter.	CO1
	input sign	a 650nm fiber optic analog link in this experiment and establish the relation between the al and received signal.	
	Study and 2502 Fibe	l perform time division multiplexing (digital) through optical fiber link with help of ST-r	CO2
	Manchestand CRO/	er coding and decoding by using ST-2502 Fiber Optics Trainer DSO	CO2
		he characteristics offiber optic LED's and photodetector. draw I-V Characteristics of Fiber optic LED and Photodetector.	CO2
		re the effect of Electromagnetic Interference on a copper medium and on an optical fibre nd Measurement of bending loss and propagation loss in the fiber.	CO3
7.	Identify (	Cat5 cable, RJ 45 Connector, Crimping Tool, Wire Stripper	CO3
	Use Wire Cable	Stripper for Cutting wire shield and Understanding of Internal Structure of Cat 5	CO4
9.	Finding P	in No-1 on RJ 45 Connector and Inserting Wires in connector	CO4
	•	of a router & method to access the router via console or using telnet, different types used for connectivity	CO4
11.	Internet I	nformation Services tool and its installation	CO4
	To impler sockets	nent a simple file transfer protocol (FTP) using connection-oriented and connectionless	CO4
Course	Outcome	: After successful completion of this Lab students will be able to	Blooms Level
CO 1	Perform 1	Multiplexing in optical fiber communication.	K2,K3
		ates the concept of Electromagnetic Interference on an optical fibre medium.	K3,K4
CO 3	Impleme	nt File transfer protocol Configuration in optical networking.	K1,K2, K4
CO 4	Design o	ptical communication system.	K1,K5, K6

B.TECH FOURTH YEAR				
Course Code   AEC0711   L T P   Cre				
Course Title Big Data Analytics for IoT and Internet of Everything 3 0 0		3 0 0	3	
Course objecti	ve: Student will learn about			
1	The concepts of big data platforms for IoT.			
2	The concepts of Sustainability Data and Analytics.			
3	3 YARN and HDFS in data management system.			
4	The Hadoop and Map reduce and its uses in features extraction.			
5 D ::4	The various types of Google and AWS data analytics tools.			

#### **Pre-requisites:**

Basic Knowledge of IoT and IoT Protocols

#### **Course Contents / Syllabus**

#### UNIT-I Big data platforms for the internet of things 8 hours

Big Data Platforms for the Internet of Things: network protocol, data dissemination, current state of art Improving Data and Service Interoperability with Structure, Compliance, Conformance and Context Awareness, interoperability problem in the IoT context, Big Data Management Systems for the Exploitation of Pervasive Environments, Big Data challenges and its requirements, Types of data

#### **UNIT-II** Sustainability Data and Analytics

8 hours

Sustainability Data and Analytics: Sustainability Data and Analytics in Cloud-Based M2M Systems, Potential stakeholders and their complex relationships to data and analytics applications, Social Networking Analysis, Building a useful understanding of a social network, Leveraging Social Media and IoT to Bootstrap Smart Environments, Lightweight Cyber Physical Social Systems, Citizen actuation

#### **UNIT-III** Hadoop Architecture

8 hours

Hadoop Eco System and YARN: Hadoop ecosystem components, schedulers, fair and capacity, Hadoop 3.x, New Features – Name Node high availability, HDFS federation, MRv2, YARN, Running MRv1 in YARN. HDFS (Hadoop Distributed File System): Design of HDFS, HDFS concepts, benefits and challenges, file sizes, block sizes and block abstraction in HDFS, data replication, how does HDFS store, read, and write files, Java Interfaces to HDFS, command-line interface, Hadoop file system interfaces, data flow, data ingest with Flume and Scoop, Hadoop archives, Hadoop I/O: compression, serialization, Avro and file-based data structures.

#### **UNIT-IV** Hadoop and Map Reduce

8 hours

Hadoop: History of Hadoop, Apache Hadoop, the Hadoop Distributed File System, components of Hadoop, data format, analyzing data with Hadoop, scaling out, Hadoop streaming, Hadoop pipes, Hadoop Echo System. Map Reduce: Map Reduce framework and basics, how Map Reduce works, developing a Map Reduce application, unit tests with MR unit, test data and local tests, anatomy of a Map Reduce job run, failures, job scheduling, shuffle and sort, task execution, Map Reduce types, input formats, output formats, Map Reduce features, Real-world Map Reduce

#### **UNIT-V** Google and AWS Data Analytics Tools

8 hours

Google Data Analytics Tools: Google Analytics, Google Search Console, Looker, Google Ads, Google Data Studio, Google Optimize, Google Surveys, Google tag manager, Google Big Query AWS Data Analytics Tools: Amazon Athena, Amazon EMR, Amazon Redshift, Amazon Kinesis, Amazon Open

AWS Data Analytics Tools: Amazon Athena, Amazon EMR, Amazon Redshift, Amazon Kinesis, Amazon Open Search Service, Amazon Quick sight, AWS Glue Data Brew

#### Course Outcomes: After completion of this course students will be able to

CO 1	Identify the concept of big data platforms for IoT.	K1,K2
CO 2	lyze the concept of Sustainability Data and Analytics in Cloud-Based M2M Systems.	K2,K3

CO 3	Explain the YARN and HDFS in Data management.	K1,K2
CO 4	Analyze Map Reduce framework and demonstrate its use in features extraction.	K2, K3
CO 5	Describe the various types of Google and AWS data analytics tools.	K1,K2

#### **Text books**

- 1. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013. 2. Big-Data Black Book, DT Editorial Services, Wily India
- 2. Tom White, "Hadoop: The Definitive Guide", Third Edition, O' Reilley, 2012. 5. Eric Sammer, "Hadoop Operations", O' Reilley, 2012.

#### **Reference Books**

- 1. Stackowiak R, Licht A, Mantha V, Nagode L" Big Data and The Internet of Things Enterprise Information Architecture for A New Age", A press, 2015.
- 2. Dr. John Bates, "Thingalytics Smart Big Data Analytics for the Internet of Things", John Bates, 2015.

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NPTEL Links	
Unit 1	https://www.youtube.com/live/e3D0gNqfnzo?feature=share
Unit 2	https://youtu.be/CDgtvl4c9Pg
Unit 3	https://youtu.be/FispS3Jx_3g
Unit 4	https://www.youtube.com/watch?v=mNP44rZYiAU
Unit 5	https://youtu.be/K-FhMegdlJo

Course Code	B.TECH FOURTH YEAR			
Course Code   AEC0712   LTP				
<b>Course Title</b>	Course Title Industrial Automation and Programming 3 0 0			
Course object	ive: Student will learn about	l		
1	The basic concepts of automation.			
2	Different types of circuits & cylinders in pneumatics.			
3	The basic concepts of Electro pneumatics.			
4	Different types of circuits in Electro pneumatics.			
5	Discrete control using PLC and ladder programming.			
Pre-requisites	:			
	s & Basics of mechanical system			
	Course Contents / Syllabus			
UNIT-I	Introduction to Automation		8 hour	
	finitions: Robots & its Kinds, Definition of Levels, Manipula	ators, Structure		
	ns, Non-industrial Representatives of the Robot Family, Relat	•		
	nce" and the Product	•		
	ayouts: Processing Layout, Concept of an Automatic Manufa	cturing Process	, Productiv	
	ing Process, The Kinematic Layout, Rapid Prototyping			
UNIT-II	Pneumatics Automation		8 hour	
Pneumatic Dev	vices: Different types of valves, Actuators and auxiliary	elements in P	neumatics	
and conveyors e	<b>Material storage</b> : Handling and transport systems and its autotc.	C		
•			8 hour	
UNIT-III	Electro Pneumatics Automation	Elements. Fun	8 hour	
UNIT-III Introduction to	Electro Pneumatics Automation Electro Pneumatics, Classification Of Electro-Pneumatic		damentals	
UNIT-III Introduction to Electrical Tech	Electro Pneumatics Automation		damentals	
UNIT-III Introduction to Electrical Techn Pneumatics Circ	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic nology, Electrical Symbols, Solenoid Valves, Switches, Se		damentals lys, Electro	
UNIT-III Introduction to Electrical Techi Pneumatics Circ UNIT-IV	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic nology, Electrical Symbols, Solenoid Valves, Switches, Secutis, Rules for creating Relay logic diagram	nsors and Rela	damentals lys, Electro	
UNIT-III Introduction to Electrical Techn Pneumatics Circ UNIT-IV Timer, Counter	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic nology, Electrical Symbols, Solenoid Valves, Switches, Secuits, Rules for creating Relay logic diagram  Electro Pneumatics	nsors and Rela	damentals lys, Electro	
UNIT-III Introduction to Electrical Techn Pneumatics Circ UNIT-IV Timer, Counter valves with and	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic nology, Electrical Symbols, Solenoid Valves, Switches, Secuits, Rules for creating Relay logic diagram  Electro Pneumatics  r, Design of Electro-Pneumatic Circuits using single sol	enoid and dou	damentals ys, Electro  8 hour ble soleno	
UNIT-III Introduction to Electrical Techn Pneumatics Circ UNIT-IV Timer, Counter valves with and Industrial co	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic nology, Electrical Symbols, Solenoid Valves, Switches, Securits, Rules for creating Relay logic diagram  Electro Pneumatics  The diagram of Electro-Pneumatic Circuits using single soled without grouping.	nsors and Related and dour manufacturing	damentals ays, Electro  8 hour ble soleno  industri	
UNIT-III Introduction to Electrical Techn Pneumatics Circ UNIT-IV Timer, Counter valves with and Industrial co	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic nology, Electrical Symbols, Solenoid Valves, Switches, Secutits, Rules for creating Relay logic diagram  Electro Pneumatics  r, Design of Electro-Pneumatic Circuits using single sold without grouping.  Introl systems: Process industries versus discrete	nsors and Related and dour manufacturing	damentals  ys, Electro  8 hour  ble soleno  g industri  cess contr	
UNIT-III Introduction to Electrical Techn Pneumatics Circ UNIT-IV Timer, Counter valves with and Industrial co Continuous ver UNIT-V Introduction, De	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic nology, Electrical Symbols, Solenoid Valves, Switches, Secutits, Rules for creating Relay logic diagram  Electro Pneumatics  r, Design of Electro-Pneumatic Circuits using single sold without grouping.  Introl systems: Process industries versus discrete reses discrete control, Computer process control, Forms of PLC  Efinition, Advantages of PLC, Structures of PLC, Modes of Computer PLC	enoid and dou manufacturing computer pro	damentals ays, Electro  8 hour ble solend  industri cess contr  8 hour	
UNIT-III Introduction to Electrical Techn Pneumatics Circ UNIT-IV Timer, Counter valves with and Industrial co Continuous ver UNIT-V Introduction, De PLC Programm	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic mology, Electrical Symbols, Solenoid Valves, Switches, Securits, Rules for creating Relay logic diagram  Electro Pneumatics  r, Design of Electro-Pneumatic Circuits using single soled without grouping.  Introl systems: Process industries versus discrete reses discrete control, Computer process control, Forms of PLC  Efinition, Advantages of PLC, Structures of PLC, Modes of Coming Languages, Communication: Need for Communication	enoid and doumanufacturing computer properation, Resonation, Data	8 hour ble solend g industri cess contr 8 hour urces of PI Transmissi	
UNIT-III Introduction to Electrical Techn Pneumatics Circ UNIT-IV Timer, Counter valves with and Industrial co Continuous ver UNIT-V Introduction, De PLC Programm Commissioning:	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic mology, Electrical Symbols, Solenoid Valves, Switches, Securits, Rules for creating Relay logic diagram  Electro Pneumatics  The present of Electro-Pneumatic Circuits using single soled without grouping.  The process industries versus discrete reses discrete control, Computer process control, Forms of the PLC  Efinition, Advantages of PLC, Structures of PLC, Modes of Coming Languages, Communication: Need for Communication Types of Commissioning, Ladder digs, Ladder Logic, Programmer and Process and Process of Communication and PLC and PLC, Programmer and PLC an	enoid and doumanufacturing computer properation, Resonation, Data	8 hour ble solend industricess contracts of PI Transmissi	
UNIT-III Introduction to Electrical Techne Pneumatics Circunter Counter Valves with and Industrial Continuous ver UNIT-V Introduction, DepLC Programm Commissioning:	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic mology, Electrical Symbols, Solenoid Valves, Switches, Securits, Rules for creating Relay logic diagram  Electro Pneumatics  r, Design of Electro-Pneumatic Circuits using single soled without grouping.  Introl systems: Process industries versus discrete reses discrete control, Computer process control, Forms of PLC  Efinition, Advantages of PLC, Structures of PLC, Modes of Coming Languages, Communication: Need for Communication	enoid and doumanufacturing computer properation, Resonation, Data	8 hour ble solend g industri cess contr 8 hour urces of PI Transmissi	
UNIT-III Introduction to Electrical Technology Pneumatics Circle UNIT-IV Timer, Counter valves with and Industrial continuous ver UNIT-V Introduction, DepLC Programm Commissioning: logic gates, Late	Electro Pneumatics Automation  Electro Pneumatics, Classification Of Electro-Pneumatic mology, Electrical Symbols, Solenoid Valves, Switches, Securits, Rules for creating Relay logic diagram  Electro Pneumatics  The present of Electro-Pneumatic Circuits using single soled without grouping.  The process industries versus discrete reses discrete control, Computer process control, Forms of the PLC  Efinition, Advantages of PLC, Structures of PLC, Modes of Coming Languages, Communication: Need for Communication Types of Commissioning, Ladder digs, Ladder Logic, Programmer and Process and Process of Communication and PLC and PLC, Programmer and PLC an	enoid and doumanufacturing computer properation, Resonation, Data amming for differential computer procession.	8 hour ble solend g industricess contr 8 hour arces of PL Transmissi	
UNIT-III Introduction to Electrical Technology Pneumatics Circle UNIT-IV Timer, Counter valves with and Industrial continuous versus UNIT-V Introduction, DepLC Programm Commissioning: logic gates, Later	Electro Pneumatics, Classification Of Electro-Pneumatic nology, Electrical Symbols, Solenoid Valves, Switches, Secutits, Rules for creating Relay logic diagram  Electro Pneumatics  r, Design of Electro-Pneumatic Circuits using single sold without grouping.  Introl systems: Process industries versus discrete reses discrete control, Computer process control, Forms of PLC  Efinition, Advantages of PLC, Structures of PLC, Modes of Coming Languages, Communication: Need for Communication: Types of Commissioning, Ladder digs, Ladder Logic, Programmes: After completion of this course students will be a Apply the knowledge of basic concepts of industrial automa	enoid and doumanufacturing computer properation, Resonation, Data amming for differential amming able to	8 hour ble soleno industrices control 8 hour arces of PL Transmissi	
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Pearso	n Education.
Reference Boo	ks
1. "Comp	outer Based Industrial Control" – Krishna Kant, EEE-PHI
2. Princip	oles and Applications of PLC – Webb John, Mcmillan 1992
3. "An In	troduction to Automated Process Planning Systems" – Tiess Chiu Chang & Richard
A. Wy	sk.
4. "Anato	omy of Automation" – Amber G.H & P.S. Amber, PrenticeHall.
NPTEL Link	s
Unit 1	https://www.youtube.com/watch?v=br-ezdmEq7A
Unit 2	https://www.youtube.com/watch?v=se9XxkpXP74
Unit 3	https://www.youtube.com/watch?v=jKb-KLVzCtw
Unit 4	https://slideplayer.com/slide/3374651/
Unit 5	https://slideplayer.com/slide/3374651/

B.TECH FOURTH YEAR				
<b>Course Code</b>	Credits			
Course Title	Course Title Data Analytics 3 0 0		3	
Course Objective: In this course, the student will learn about				
1 Various basic concepts & fundamentals of Data analytics				
2	2 Various types of data formats and their manipulations.			
3 Exploratory data analysis and visualization techniques				
4 R/Python/Tableau programming language.				
Pre-requisites: Basic Knowledge of Statistics and Probability				
Course Contents / Syllabus			Hours	
UNIT-I Introduction To Data Science			8	

Introduction to Data Science, Evolution of Data Science, Datafication, Skillsets needed, Data Science Lifecycle, types of Data Analysis, Data Science Tools and technologies, Need for Data Science, Analysis Vs Analytics Vs Reporting, Data classification, Future of Data Science, Applications of Data Science in various fields, Use cases of Data science-Facebook, Netflix, Amazon, Uber, AirBnB.

#### UNIT-II Data Handling & Statistical Analysis

8

Types of Data: structured, semi-structured, unstructured data, Numeric, Categorical, Graphical, High Dimensional Data, Transactional Data, Spatial Data, Social Network Data, standard datasets, Data Classification, Sources of Data, Data manipulation in various formats, for example, CSV file, import and export data in R/Python. Measure of central tendency (Mean, Median, Mode), Central limit theorem, Skewness, Variance, SD, Covariance, Correlation, Histogram Analysis, Normal distribution, Students T distribution, Margin of Error

#### UNIT-III Data Pre-processing & Data Analysis

8

Form of Data Pre-processing, data Attribute and its types, understanding and extracting useful variables, KDD, process, Data Cleaning: Missing Values, Noisy Data, Discretization and Concept hierarchy generation (Binning, Clustering, Histogram), Inconsistent Data, Data Integration and Transformation. Data Reduction: Data Cube, Aggregation, Data Compression, Numerosity Reduction, R-Square, Adjusted R-Square, Significance of p-value, Introduction to data visualization and various graphical ways of data representation.

#### **UNIT-IV Exploratory Data Analysis**

8

Handling Missing data, Removing Redundant variables, variable Selection, identifying outliers, Removing Outliers, Time series Analysis, Data transformation and dimensionality reduction techniques such as Principal Component Analysis (PCA), Factor Analysis (FA) and Linear Discriminant Analysis (LDA), Univariate and Multivariate Exploratory Data Analysis. Data Munging, Data Wrangling- APIs and other tools for scrapping data from the web/internet using R/Python.

#### **UNIT-V** Data Visualization

8

Introductions and overview, Debug and troubleshoot installation and configuration of the Tableau. Creating Your First visualization: Getting started with Tableau Software, Using Data file formats, connecting your Data to Tableau, creating basic charts (line, bar charts, Tree maps), Using the Show me panel.

Tableau Calculations: Overview of SUM, AVR, and Aggregate Features Creating custom calculations and fields, Applying new data calculations to your visualization. Manipulating Data in Tableau: Cleaning-up the data with the Data Interpreter, structuring your data, Sorting, and

filtering Tableau data, Pivoting Tableau data. Advanced Visualization Tools: Using Filters, Using the Detail panel Using the Size panels, customizing filters, Using and Customizing tooltips, formatting your data with colors, Creating Dashboards & Stories, Distributing & Publishing Your Visualization

#### Course Outcomes: After completion of this course, the students will be able to

CO1	Understand the fundamental concepts of data analytics in the	K1
	areas that plays major role within the realm of data science.	

CO2	Explain and exemplify the most common forms of data and	K2
	its representations.	
CO3	Apply data pre-processing techniques on heterogenous datasets.	K3
CO4	Analyze data using exploratory data analysis.	K4
CO5	Apply visualization tool to analyze and draw inference from different types of data sets w.r.t different application scenarios.	

#### **Textbooks:**

- 1. Glenn J. Myatt, Making sense of Data: A practical Guide to Exploratory Data Analysis and Data Mining, John Wiley Publishers, 2007.
- 2. Data Analysis and Data Mining, 2nd Edition, John Wiley & Sons Publication, 2014.

#### **Reference Books:**

- 1. Data Mining Concepts and Techniques, Third Edition, Jiawei Han, Micheline Kamber, Jian Pei, Morgan Kaufmann, 2012.
- 2. The Data Science Handbook, Field Cady, John Wiley & Sons, Inc, 2017

#### NPTEL/ Youtube/ Faculty Video Link:

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