Savitribai Phule Pune University

Faculty of Science and Technology



Syllabus for

B.E (Electronics & Telecommunication Engineering)

(Course 2019)

(w.e.f. June 2022)

	Savitriba B.E. (Electronic (With ef	s &	Tel	ecom	mu	nica	tion)	2019		ourse	9			
			Se	meste	r-VI	Ι								
Course			Teaching Scheme (Hours/Week)		Examination Scheme and Marks					Credit				
Code	Course Name	Theory	Practical	Tutorial	In-Sem	End-Sem	ΜT	PR	OR	Total	HT	PR	TUT	Total
404181	Radiation & Microwave Theory	03	-	-	30	70	-	-	-	100	03	-	-	03
404182	VLSI Design and Technology	03	-	-	30	70	-	-	-	100	03	-	-	03
404183	Cloud Computing	03	-	-	30	70	-	-	-	100	03	-	-	03
404184	Elective - 3	03	-	-	30	70	-	-	-	100	03	-	-	03
404185	Elective - 4	03	-	-	30	70	-	-	-	100	03	-	-	03
404186	Lab Practice - 1 (RMT & Cloud Computing)	-	04	-	-	-	25	-	50	75	-	02	-	02
404187	Lab Practice - 2 (VLSI Design & Elective -3)	-	04	-	-	-	25	50	-	75	-	02	-	02
404188	Project Stage - I	-	02	-	-	-	50	-	-	50	-	01	-	01
404189	Mandatory Audit Course 7	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	15	10	-	150	350	100	50	50	700	-	-	-	-
		1	1	1	1	To	tal Cr	edits	1		15	05	-	20

Elective - 3	Elective - 4
1. Speech Processing	1. Data Mining
2. PLC SCADA & Automation	2. Electronic Product Development
3. JAVA Script	3. Deep Learning
4. Embedded & RTOS	4. Low Power CMOS
5. Modernized IoT	5. Smart Antennas

	Mandatory Audit Course - 7
1.	Management Information System
2.	Patent Search & Analysis
3.	Knowledge Management
4.	Energy Economics & Policy
5.	Educational Leadership
6.	Human Resource Development

	Savitril B.E. (Electron (With o	ics &	Tel fron	lecon	nmu lemi	nica c Ye	tion)	201	.9 Co	ourse				
Course		S	Teaching SchemeExamination Scheme and MarksIours/Week)					Credit						
Code	Course Name	Theory	Practical	Tutorial	In-Sem	End-Sem	ΤW	PR	OR	Total	HT	PR	TUT	Total
404190	Fiber Optic Communication	03	-	-	30	70	-	-	-	100	03	-	-	03
404191	Elective - 5	03	-	-	30	70	-	-	-	100	03	-	-	03
404192	Elective - 6	03	-	-	30	70	-	-	-	100	03	-	-	03
404193	Innovation & Entrepreneurship	-	-	02	-	-	50	-	-	50	-	-	02	02
404194	Digital Business Management	-	-	02	-	-	50	-	-	50	-	-	02	02
404195	Fiber Optic Lab	-	02	-	-	-	25	-	50	75	-	01	-	01
404196	Lab Practice - 3 (Elective - 5)	-	02	-	-	-	25	50	-	75	-	01	-	01
404197	Project Stage - II	-	10	-	-	-	100	-	50	150	_	05	-	05
	Total	09	14	04	90	210	250	50	100	700	-	-	-	-
			ı	1	1	To	otal Cr	edits	5	1	09	07	04	20

Elective - 5	Elective - 6
1. Biomedical Signal Processing	1. System on Chip
2. Industrial Drives & Automation	2. Nano Electronics
3. Android Development	3. Remote Sensing
4. Embedded System Design	4. Digital Marketing
5. Mobile Computing	5. Open Elective

	Program Outcomes (PO's)
Engi	ineering Graduates will be able to:
1.	Engineering knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2.	Problem analysis : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3.	Design/development of solutions : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4.	Conduct investigations of complex problems : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of theinformation to provide valid conclusions.
5.	Modern tool usage : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6.	The engineer and society : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7.	Environment and sustainability : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and needfor sustainable development.
8.	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9.	Individual and team work : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10.	Communication : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11.	Project management and finance : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12.	Life-long learning : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

SEMESTER - VII

	Savit	ribai Phule F	Pune University				
Fou	rth Year o	of E & Tc En	gineering (2019 Co	urse	e)		
404181: Radiation and Microwave Theory							
Teaching Scheme:		Credit	Examination Sc	hem	ne:		
Theory: 03 Hrs. / We	ek	03	In-Sem (Theory	r):	30 Marks		
			End Sem (Theo	ry):	70 Marks		
Prerequisite Courses, if	any:						
1. Electromagnetic F	ield Theory						
Companion Course, if a	ny:						
1. Lab Practice – 1							
Course Objectives:							
 To learn microway Course Outcomes: On co CO1: Apply the fundandistinguish various CO2: Identify various not striplines and identi CO3: Explore construction CO4: Explore construction CO5: Analyze the structure microwave solid state 	ompletion of nentals of e performance nodes in the fy application on and work on and work	f the course, lean electromagnetic e parameters of e waveguide. Co ons of the same.	rner will be able to to derive free space antenna. compare: coaxial line, r s passive microwave de	rectai	ngular wavegu s/components.		
	ate active de nicrowave s	eristics, operation evices. systems, device as on environment	on, equivalent circuits a set ups of microwave m atal sustainability.	and ag	pplications of v		
CO6: Know the various r Identify the effect of	ate active de nicrowave s	eristics, operatio evices. systems, device	on, equivalent circuits a set ups of microwave m atal sustainability.	and ag	pplications of v		
CO6: Know the various r	ate active de nicrowave s of radiations	eristics, operation evices. systems, device a s on environmen Course C o	on, equivalent circuits a set ups of microwave m atal sustainability.	nd ag neasur	pplications of v	and	
CO6: Know the various r Identify the effect of	ate active de nicrowave s of radiations	eristics, operation evices. systems, device a s on environment Course Co damental Th	on, equivalent circuits a set ups of microwave m atal sustainability. ontents	nd ag neasur	rement devices	and	

Unit II	Transmission Lines and Waveguides	6 Hrs.							
Introduction to microw	aves, short history of microwave engineering, frequency l	band definitions,							
of waveguides, compari propagation in waveguide excitation in waveguides,	advantages and applications of microwaves (overall applications). Introduction to wave guides, advantages of waveguides, comparison of waveguides and co-axial cables, Rectangular waveguides, modes of propagation in waveguides, cut off frequency, dominant mode, waveguide characteristics and parameters, excitation in waveguides, coupling methods (probe, slot, loop), application of re-entrant cavities, coupling of cavities, Striplines: Structural details, types and applications.								
	CO2: Identify various modes in the waveguide. Compar	re: coaxial line,							
Dutcomes for Unit II rectangular waveguides & striplines and identify applications of the same.									
Unit III	Passive Microwave Components	6 Hrs.							
plane, H-plane and ma Construction, working p	Construction, working principle and scattering analysis of passive microwave components such as E- plane, H-plane and magic tee. Ferrite composition, characteristics and Faraday rotation principle. Construction, working principle and scattering analysis of Isolator, Circulator and Directional coupler. Construction and operation of Gyrator, Microwave Filters, Phase Shifter, Microwave Attenuator.								
Mapping of Course	CO3: Explore construction and working of principles pa	ssive microwave							
Outcomes for Unit III	devices / components.								
Unit IV	Active Microwave Components	6 Hrs .							
velocity modulation. Co	onal tubes, O and M type classification of microwave tubes, in instruction, operation, performance analysis and applications Cylindrical wave Magnetron and Helix Traveling wave, Num	of -Single cavity							
Mapping of Course Outcomes for Unit IV	CO4: Explore construction and working of principles a devices/components.	ctive microwave							
Unit V	Solid State Microwave Devices	6 Hrs.							
Introduction, Principle	of operation, construction, characteristics, parameters w	ith analysis of							
Microwave transistors, N	MOSFET, Varactor diodes, Parametric amplifiers, PIN diodes	, Tunnel diodes,							
application as amplifiers	s, oscillators, modulators, demodulators, Schottky Barrier dio	des, Transferred							
Electron devices: Gunn	diode, Avalanche diode, Transit Time devices like IMPA	TT, TRAPATT							
diodes.									
Mapping of Course	CO5: Analyze the structure, characteristics, operation, equiva	lent circuits and							
Outcomes for Unit V	applications of various microwave solid state active devices.								

Unit VI	Microwave Systems and Microwave	6 Hrs.
	Measurement Techniques	
range equation. Industria such as microwave diath VSWR meter, power m neasure S-parameters, protection.	nd satellite communication system, Fundamentals of RA al applications of microwaves such as microwave heating, hermy. Microwave measurement devices such as slotted lim heter, and their working principles. Microwave measure frequency, power, attenuation, VSWR, impedance. Rac CO6: Know the various microwave systems, device set ups	medical application ne, tunable detector, ment techniques to liation hazards and
Outcomes for Unit VI	measurement devices and Identify the effect of radiat	
	environmental sustainability.	
	Learning Resources	
Text Books:		
	ntenna Theory - Analysis and Design", 4th Edition, John W	iley.
	"Microwave Devices and Circuits", 3 rd Edition, Pearson.	
	nd Sisir K. Das, "Microwave Engineering", 2 nd Edition, Ta	ata McGraw Hill.
Reference Books:		
	ntenna & Wave Propagation", 3 rd Edition, Satya Prakashan E.G. Balman, "Electromagnetic Waves and Radiation Syste	
	"Microwave Engineering", 4 th Edition, John Wiley.	
	Than, "Microwave Engineering: Concepts and Fundamental	s", CRC Press
	icrowave and Radar Engineering, 3 rd Edition, Umesh Publ	
MOOC / NPTEL Cour		
1. NPTEL Course o Mumbai	on " Microwave Theory and Techniques ", By Prof. Girish	Kumar, IIT
Link: <u>https://np</u>	tel.ac.in/courses/108101112	
2. NPTEL Course o	n " Antenna ", By Prof. Girish Kumar, IIT Mumbai	
Link, https://pr	otel.ac.in/courses/108101092	

	Savitribai Phule P	une University						
Fourth Year of E & Tc Engineering (2019 Course) 404182: VLSI Design and Technology								
Teaching Scheme:	Credit	Examination Scheme:						
Theory: 03 Hrs. / Week	03	In-Sem (Theory): 3	0 Marks					
		End Sem (Theory): 7	0 Marks					
Prerequisite Courses, if any:								
1. Digital Electronics								
Companion Course, if any:								
1. Lab Practice – 2								
Course Objectives:								
Course Outcomes: On complete CO1: Develop effective HDL of CO2: Apply knowledge of real CO3: Model digital circuit with CO4: Design CMOS circuits for CO5: Analyze various issues a CO6: Apply knowledge of test	tion of the course, lear codes for digital design time issues in digital h HDL, simulate, synth or specified application and constraints in design	n. design. hesis and prototype in PLDs. ns. gn of an ASIC. build In Self Test (BIST) circui	t.					
Unit I		with HDL	7 Hrs.					
	6							
Design Flow, Language constructs, Data objects, Data types, Entity, Architecture & types of modeling, Sequential statements, Concurrent statements, Packages, Sub programs, Attributes, HDL modeling of Combinational, Sequential circuits and FSM. Simulations, Synthesis, Efficient coding styles, Hierarchical and flat designs, Partitioning for synthesis, Pipelining, Resource sharing. Mapping of Course CO1: Develop effective HDL codes for digital design. Outcomes for Unit I Image: Construct of the state								
Unit II	Digital Desi	gn and Issues	6 Hrs.					
Sequential synchronous machin Meta-stability and solutions. N distribution, Clock jitter, Su optimization. Interconnect routi Mapping of Course CO2: A Outcomes for Unit II	loise margin, Fan-out pply and ground be ng techniques, Wire pa	, Skew, Timing consideration ounce, Power distribution t	s, Hazards, Clock echniques, Power					

Unit III			
	PLD Architectures and Applications	6 Hrs.	
Design Flow. CPLD	Architecture, Features, Specifications, Applications. FPG	A Architecture,	
Features, Specification	ns, Applications. Clock management techniques. The	Simulation and	
Synthesis Tools, FPGA	synthesis and implementation. Comparison of CPLD & FPG	A.	
Mapping of Course	CO3: Model digital circuit with HDL, simulate, synthesis and p	prototype in	
Outcomes for Unit III	PLDs.		
Unit IV	Digital CMOS Circuits	7 Hrs .	
N-MOS, P-MOS and C	MOS. MOSFET parasitic, Technology scaling, Channel ler	igth modulation,	
Hot electron effect, Vel	locity saturation. CMOS Inverter, Device sizing, CMOS con	nbinational logic	
design, Power dissipation	ons, Power delay product, Body Effect, Rise and fall times,	Latch Up effect,	
Transmission gates.			
Mapping of Course	CO4: Design CMOS circuits for specified applications.		
Outcomes for Unit IV			
Unit V	Application Specific Integrated Circuits	7 Hrs.	
extraction, Design Issue	es like Antenna effect, Electro migration effect, Cross talk a		
Mapping of Course	-	and Drain punch	
through, Timing analysi Mapping of Course Outcomes for Unit V Unit VI	s.	-	
Mapping of Course Outcomes for Unit V Unit VI	s. CO5: Analyze various issues and constraints in design of an As VLSI Testing and Analysis	and Drain punch SIC. 6 Hrs.	
Mapping of Course Outcomes for Unit V Unit VI Types of fault, Need of sensitizing, Test pattern	s. CO5: Analyze various issues and constraints in design of an As	and Drain punch SIC. 6 Hrs. ault models, Path	
Mapping of Course Outcomes for Unit V Unit VI Types of fault, Need of	s. CO5: Analyze various issues and constraints in design of an As VLSI Testing and Analysis Design for Testability (DFT), DFT Guideline, Testability, Fa generation, Sequential circuit test, Built In Self Test, JTAG &	and Drain punch SIC. 6 Hrs. ault models, Path z Boundary scan,	
Mapping of Course Outcomes for Unit V Unit VI Types of fault, Need of sensitizing, Test pattern TAP Controller. Mapping of Course	s. CO5: Analyze various issues and constraints in design of an AS VLSI Testing and Analysis Design for Testability (DFT), DFT Guideline, Testability, Fa generation, Sequential circuit test, Built In Self Test, JTAG &	and Drain punch SIC. 6 Hrs. ault models, Path z Boundary scan,	
Mapping of Course Outcomes for Unit V Unit VI Types of fault, Need of sensitizing, Test pattern TAP Controller. Mapping of Course	 S. CO5: Analyze various issues and constraints in design of an AS VLSI Testing and Analysis Design for Testability (DFT), DFT Guideline, Testability, Fageneration, Sequential circuit test, Built In Self Test, JTAG & Apply knowledge of testability in design and Build In Self Test 	and Drain punch SIC. 6 Hrs. ault models, Path z Boundary scan,	
Mapping of Course Outcomes for Unit V Unit VI Types of fault, Need of sensitizing, Test pattern TAP Controller. Mapping of Course Outcomes for Unit VI Text Books: 1. Charles H. Roth 2. Wyane Wolf, "N	s. CO5: Analyze various issues and constraints in design of an AS VLSI Testing and Analysis Design for Testability (DFT), DFT Guideline, Testability, Fa generation, Sequential circuit test, Built In Self Test, JTAG & Apply knowledge of testability in design and Build In Self Test Learning Resources , "Digital Systems Design using VHDL", 2 nd Edition, Thomps Modern VLSI Design (IP-Based Design)", 4 th Edition, Prentice dvanced FPGA Design Architecture, Implementation and Opt	and Drain punch SIC. 6 Hrs. ault models, Path 2 Boundary scan, (BIST) circuit. on Learning Hall.	

Reference Books:

- 1. R. Jacob Baker, "CMOS Circuit Design, Layout, and Simulation", 3rd Edition, Wiley-IEEE Press.
- 2. John F. Wakerly, "Digital Design Principles and Practices", 3rd Edition, Prentice Hall.
- 3. M. Morris Mano, "Digital Design", 3rd Edition, Pearson.
- 4. Cem Unsalan, Bora Tar, "Digital System Design with FPGA: Implementation Using Verilog and VHDL", McGraw-Hill.

- NPTEL Course on "VLSI Technology", By Dr. Nandita Dasgupta, IIT Madras Link: <u>https://nptel.ac.in/courses/117106093</u>
- NPTEL Course on "VLSI Circuits", By Prof. S.Srinivasan, IIT Madras Link: <u>https://nptel.ac.in/courses/117106092</u>

	Savitribai Phu	lle Pune U	niversity		
Fou	irth Year of <mark>E & T</mark> o	: Engineer	ing (2019 Course	e)	
	404183: Cl	oud Comp	outing		
Teaching Scheme:	Credi	t Exa	amination Schen	ne:	
Theory: 03 Hrs. / W	leek 03	In-	Sem (Theory):	30 M	arks
		Enc	d Sem (Theory):	70 M	arks
Prerequisite Courses, if	àny:				
1. Database Manage	ement				
Companion Course, if a	any:				
1. Lab Practice – 1					
Course Objectives:					
Course Outcomes: On a CO1: Understand the b CO2: Describe the under CO3: Classify the types CO4: Examine the Clou CO5: Develop application	asic concepts of Cloud (orlying principles of diff of Virtualization. Ind Architecture and under	Computing. Ferent Cloud S	Service Models.	Security	·
CO6: Evaluate distribut		nternet of Thi	ings.		
	Cours	se Contents	S		
Unit I	Fundamenta	als of Cloud	d Computing		6 Hrs.
Introduction to Cloud C Cloud Types: NIST, C Exploring the Cloud C computing. Mapping of Course Outcomes for Unit I	loud cube, Cloud serv	vice models, vantages, Dis	Cloud Computing sadvantages and A	deploy Application	ment models
Unit II	Cloud	l Service M	Iodels		6 Hrs.
Introduction and benefit service models, Software (IaaS), Network as a se Comparison of cloud ser	e as a service(SaaS), P rvice (NaaS), Identity	latform as a	service (PaaS), Infr	astructu	re as a servic

Mapping	MappingofCourseCO2: Describe the underlying principles of different Cloud Service Models.						
Outcomes for Unit II							
Unit III		Ι	Virtualization	6 Hrs.			

Introduction to Virtualization, Difference between Cloud Computing and Virtualization **Types of Virtualization:** Hardware, Software, Operating system, Server, Storage, Methods of implementing storage Virtualization, Network Virtualization Types, Advantages, Disadvantages,

Virtualization Architecture and Software, Virtual Clustering, Applications of Virtualization.

Mapping of Course	apping of Course CO3: Classify the types of Virtualization.				
Outcomes for Unit III					
Unit IV	Service Oriented Architecture and Cloud	7 Hrs.			
	Service Orienteu Areintecture and Cioud	7 111 5.			
	Security				

Cloud Computing Architecture (COA): Design principles, Cloud computing life cycle (CCLC), Cloud computing reference architecture, Service Oriented Architecture (SOA) characteristics and fundamental components.

Cloud Security: Cloud CIA security model (Confidentiality, Integrity and Availability), Cloud computing security architecture, Service provider security issues, Cloud Security Issues and challenges, Security issues in virtualization, Host Security, Data Security, Firewalls.

Mapping of Course	Provide the second seco					
Outcomes for Unit IV	Cloud Security.					
Unit V	Cloud Environment and Application	7 Hrs.				
	Development					
Cloud Platforms: Go	ogle App Engine, Compute Services, Storage Services,	Communication				
Services, Amazon Web	Services Architecture and core concepts, Application Lifecye	cle, Cost Model,				
Microsoft Azure Cloud	services Azure core concepts, Windows Azure Platform Applia	ance.				
Mapping of Course	CO5: Develop applications on Cloud Platforms.					
Outcomes for Unit V						
Unit VI	Distributed Computing and Internet of Things	6 Hrs.				
Distributed Computing:	Need, Distributed computing vs. Cloud computing, Enabling 7	Fechnologies for				
the Internet of Things, In	nnovative Applications of the Internet of Things, Online Social	l and				
Professional Networking	- -					
Mapping of Course	CO6: Evaluate Distributed Computing and the Internet of Thi	ngs.				
Outcomes for Unit VI						

Learning Resources

Text Books:

- 1. Kailash Jayaswal, Jagannath Kallakurchi, Donald J. Houde, Dr. Deven Shah, "Cloud Computing: Black Book", Dreamtech Press.
- 2. Surbhi Rastogi, "Cloud Computing Simplified", 2021 Edition, BPB Publications.
- 3. Kai Hwang, Geoffrey.C.Fox., Jack J. Dongarra, "Distributed and Cloud Computing: From Parallel Processing to Internet of Things", MK Publications, Elsevier

Reference Books:

- 1. Kamal Kant Hiran, et al. "Cloud Computing: Master the concepts, Architecture and Applications with Real-world examples and Case Studies", 1st Edition, BPB Publication.
- 2. Judith Hurwitz, "Cloud Computing for dummies", 2nd Edition, Wiley India.
- 3. A. Srinavasan, J. Suresh, "Cloud Computing: A Practical Approach for Learning and Implementation", Pearson.
- 4. Anthony T. Velte Toby J. Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", McGraw-Hill.
- 5. Barrie Sosinsky, "Cloud Computing Bible", Wiley Publishing Inc.
- 6. Rajkumar Buyya, Christian Vecchiola, S. Thamarai Selvi, "Mastering Cloud Computing", McGraw Hill Education

MOOC / NPTEL Courses:

1. NPTEL Course on "Cloud Computing", By Prof. Soumya Kanti Ghosh, IIT Kharagpur.

Link: https://nptel.ac.in/courses/106105093

2. NPTEL Course on "Google Cloud Computing Foundation Course", By Prof. Soumya Kanti

Ghosh, IIT Kharagpur.

Link: https://nptel.ac.in/courses/106105223

Recommended Websites:

- 1. <u>www.whatiscloud.com</u>
- 2. www.cloudcomputingpatterns.org
- 3. <u>www.w3schools.com</u>

Sovitriboi Dhulo Duno University						
Savitribai Phule Pune University						
Fourth Year of E & Tc Engineering (2019 Course)						
404184 (A): Speech Processing (Elective - III)						
Teaching Scheme:	Credit	Examination Scheme:				
Theory: 03 Hrs. / Week	03	In-Sem (Theory): 30	Marks			
		End Sem (Theory): 70	Marks			
Prerequisite Courses, if any:						
1. Signals & Systems						
2. Digital Signal Processing						
Companion Course, if any:						
1. Lab Practice – 2						
Course Objectives:						
1. To understand basics of Hu sounds.	uman speech product	on mechanism and classification	on of speech			
	erm analysis of speecl	n signal in time and frequency d	lomain.			
		in terms of cepstral features.				
		g techniques using speech Mode				
		ons in the field of speech and au	idio processing.			
Course Outcomes: On completion CO1: Understand basics of Hum						
CO2: Classify speech sounds bas						
CO3: Analyse speech signal to ex			vocal cords			
(pitch).						
CO4: Evaluate speech signal for	-					
CO5: Implement algorithms for	processing of speech	and audio signals considering t	he properties of			
acoustic signals.	angliantian for an and	h signal analysia				
CO6: Design speech recognition	Course Co	• •				
T T • 4 T						
Unit I	Fundamentals of	Speech Processing	6 Hrs.			
Human speech production mech						
phonetics, articulators, manner of	-	•	-			
Classification of speech sounds vowel triangle.	s: vowers, semivowe	is, nasai dipitinongs, stops, an	incates, incative,			
Parameters of speech: Fundame	ntal frequency or pite	ch frequency-Autocorrelation m	ethod for finding			
pitch period, AMDF method for f						
	Mapping of CO1: Understand basics of Human speech production mechanism.					
Outcomes for Unit I						

Unit II	Time and Frequency domain methods for	7 Hrs.			
	Speech and Audio signal analysis.				
	processing. Short-time energy, short time average magnit rate. Speech Vs. silence discrimination using energy and ze				
	on function, short-time average magnitude difference functio	-			
	entroid, spectral spread, spectral entropy, spectral flux, s				
-	nd and wide band spectrogram.	1			
Mapping of Course	CO2: Classify speech sounds based on acoustic and articulatory	phonetics.			
Outcomes for Unit II					
Unit III	Linear prediction and cepstral analysis	6 Hrs .			
of LPC equation, solu Computation of Mel Fre	r predictive analysis, Linear prediction of speech, auto correlation of LPC equations, Cepstral analysis of speech, cepstral quency Cepstral Coefficients (MFCC).	tral coefficients			
Mapping of Course Outcomes for Unit III	CO3: Analyse speech signal to extract the characteristic of voca (formants) and vocal cords (pitch).	il tract			
Outcomes for Ohit III	(tormants) and vocal corus (pitch).				
Unit IV	Speech and Audio Coding	6 Hrs .			
Time domain waveform	n coding: Linear PCM, Companded PCM, DPCM.				
Spectral coders: Filter	bank analysis, sub-band coders, Adaptive transform coders (A	ATC), Harmonic			
coding. Linear predictiv	e coders (LPC), Non-LP source voice coders: phase vocoder	s, Homomorphic			
(Cepstral) vocoders.					
Mapping of Course	CO4: Evaluate speech signal for extracting LPC and MFC	C Parameters of			
Outcomes for Unit IV	Outcomes for Unit IV speech signal.				
	specch signal.				
Unit V	Applications of Speech Processing	6 Hrs.			
		6 Hrs.			
Automatic Speech Rec	Applications of Speech Processing	6 Hrs. nce recognition			
Automatic Speech Rec Statistical Sequence rec	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque	6 Hrs. nce recognition			
Automatic Speech Rec Statistical Sequence rec Speech Synthesis: Te	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification	6 Hrs. nce recognition			
Automatic Speech Rec Statistical Sequence rec Speech Synthesis: Te intelligibility and natura	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xt-to-Speech Synthesis: Concatenative and waveform syn	6 Hrs. nce recognition thesis methods			
Automatic Speech Rec Statistical Sequence rec Speech Synthesis: Te intelligibility and natura Mapping of Course	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xt-to-Speech Synthesis: Concatenative and waveform syn lness in speech synthesis, role of prosody.	6 Hrs. nce recognition thesis methods			
Automatic Speech Rec Statistical Sequence rec Speech Synthesis: Te intelligibility and natura	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xt-to-Speech Synthesis: Concatenative and waveform syn lness in speech synthesis, role of prosody. CO5: Implement algorithms for processing of speech and audio	6 Hrs. nce recognition, thesis methods,			
Automatic Speech Rec Statistical Sequence rec Speech Synthesis: Te intelligibility and natura Mapping of Course	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xt-to-Speech Synthesis: Concatenative and waveform syn lness in speech synthesis, role of prosody. CO5: Implement algorithms for processing of speech and audio	6 Hrs. nce recognition thesis methods.			
Automatic Speech Rec Statistical Sequence rece Speech Synthesis: Te intelligibility and natura Mapping of Course Outcomes for Unit V	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xxt-to-Speech Synthesis: Concatenative and waveform syn lness in speech synthesis, role of prosody. CO5: Implement algorithms for processing of speech and audio considering the properties of acoustic signals.	6 Hrs. nce recognition thesis methods			
Automatic Speech Rec Statistical Sequence reco Speech Synthesis: Te intelligibility and natura Mapping of Course Outcomes for Unit V Unit VI	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xt-to-Speech Synthesis: Concatenative and waveform syn lness in speech synthesis, role of prosody. CO5: Implement algorithms for processing of speech and audio considering the properties of acoustic signals. Speech Processing using Machine Learning techniques	6 Hrs. nce recognition thesis methods signals 6 Hrs.			
Automatic Speech Rec Statistical Sequence reco Speech Synthesis: Te intelligibility and natura Mapping of Course Outcomes for Unit V Unit VI Comparison of speech	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xxt-to-Speech Synthesis: Concatenative and waveform syn lness in speech synthesis, role of prosody. C05: Implement algorithms for processing of speech and audio considering the properties of acoustic signals. Speech Processing using Machine Learning techniques n processing applications	6 Hrs. nce recognition thesis methods signals 6 Hrs. on and Speech			
Automatic Speech Rec Statistical Sequence reco Speech Synthesis: Te intelligibility and natura Mapping of Course Outcomes for Unit V Unit VI Comparison of speece Synthesis- Text-to-Spe	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xt-to-Speech Synthesis: Concatenative and waveform syn lness in speech synthesis, role of prosody. CO5: Implement algorithms for processing of speech and audio considering the properties of acoustic signals. Speech Processing using Machine Learning techniques n processing applications Automatic Speech Recognitic sech Synthesis using Support Vector Machine (SVM), Conv	6 Hrs. nce recognition thesis methods signals 6 Hrs. on and Speech olutional Neura			
Automatic Speech Rec Statistical Sequence reco Speech Synthesis: Te intelligibility and natura Mapping of Course Outcomes for Unit V Unit VI Comparison of speect Synthesis- Text-to-Spee Networks (CNN) and F	Applications of Speech Processing ognition, Feature Extraction for ASR, Deterministic seque ognition, ASR systems, Speaker identification and verification xxt-to-Speech Synthesis: Concatenative and waveform syn lness in speech synthesis, role of prosody. C05: Implement algorithms for processing of speech and audio considering the properties of acoustic signals. Speech Processing using Machine Learning techniques n processing applications	6 Hrs. nce recognition thesis methods signals 6 Hrs. on and Speech olutional Neura for comparison			

Area Under Curve (AUC), Receiver Operating Characteristic (ROC).

Mapping	of	Course	CO6: Design speech recognition application for speech signal analysis.
Outcomes	for U	Init VI	

Learning Resources

Text Books:

- 1. L.R.Rabiner and S.W.Schafer, "Digital Processing of Speech Signals" 1stEdition Pearson Education.
- Daniel Jurafsky and James H Martin, "Speech and Language Processing An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition", 2nd Edition, Pearson Education.

Reference Books:

- 1. Thomas F. Quateri, "Discrete-Time Speech Signal Processing: Principles and Practice", Prentice Hall- Signal Processing Series.
- 2. Shaila Apte, "Speech and Audio Processing", 1st Edition, Wiley India Publication.
- 3. Ben Gold and Nelson Morgan, "Speech and Audio Signal Processing: Processing and Perception of Speech and Music", 2nd Edition, Wiley India Publication.
- 4. Uday Kamath, John Liu, James Whitaker, "Deep Learning for NLP and Speech Recognition", 1st Edition, Springer Publication

MOOC / NPTEL Courses:

 NPTEL Course on "Digital Speech Processing", By Prof. Shyamal Kumar Das Mandal, IIT Kharagpur.

Link: https://nptel.ac.in/courses/117105145

Form	Savit	ribai Phule	Pune University			
roui	Fourth Year of E & Tc Engineering (2019 Course)					
404184 (B): PLC SCADA and Automation (Elective - III)						
Teaching Scheme	e:	Credit	Examination	Scheme:		
Theory: 03 Hrs. / V	Veek	03	In-Sem (Theory):	30Marks		
			End Sem (Theory):	70 Marks		
Prerequisite Courses	, if any:					
1. Control Systems						
2. Sensor's in Automa	ition					
3. Power Devices and	Circuits					
Companion Course,	if any:					
1. Lab Practice – 2						
Course Objectives:						
1. Understanding and	l Recognize	Industrial con	trol problems.			
2. Concept of PLC's	and Its Imp	portance in Inc	lustrial Automation.			
3. Development of L	adder Progra	amming in PL	C and PLC Interface in real tir	ne applications.		
4. Overview of techn	ology of adv	vanced automa	ation Systems such as SCADA	, DCS Systems.		
5. Learning of CNC	fundamenta	ls and Importa	ant Protocols in Industrial Auto	omation		
Course Outcomes: On c	-					
CO1: Understand and R	-					
CO2: Analyze & explain						
-		in PLC and P	LC Interface in real time appli	antiona		
CO4: Explore and interpret functionality of SCADA.						
		•	A.	cations.		
CO5: Identify and interp	oret the funct	tionality of DC	A. CS.			
CO5: Identify and interp	oret the funct	tionality of DC ines and Appl	A. CS. ications of Industrial Protocols			
CO5: Identify and interp CO6: Define and explain	oret the funct	tionality of DC ines and Appl Course (A. CS. ications of Industrial Protocols Contents			
CO5: Identify and interp CO6: Define and explain Unit I	oret the funct a CNC mach	tionality of DC ines and Appl Course (ents of Proc	A. CS. ications of Industrial Protocols Contents cess Control Automation	. 7 Hrs.		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles	eret the funct a CNC mach Eleman a, Control Sy	tionality of DC ines and Appl Course (ents of Proc stem Evaluati	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital co	. 7 Hrs. ntrol, Architecture of		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy	Elemony CNC mach Elemony Control Sy ystems (Auto	tionality of DC ines and Appl Course C ents of Proc stem Evaluati omation Pyrat	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital com mid), Advantages and limitat	7 Hrs. ntrol, Architecture of ions of Automation,		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of tran	Elemony Control Sy systems (Auto nsmitters, St	tionality of DC ines and Appl Course (ents of Proc ystem Evaluati omation Pyran candardization	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital com mid), Advantages and limitat of signals, Current, Voltage	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of tran standards, 2-Wire & 3-W	Elemony Control Sy systems (Auto nsmitters, St	tionality of DC ines and Appl Course (ents of Proc ystem Evaluati omation Pyran candardization	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital com mid), Advantages and limitat	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-W VFD.	Elemony CONC mach Elemony Control Sy ystems (Auto nsmitters, St Vire transmi	tionality of DC ines and Appl Course (ents of Proc ystem Evaluati omation Pyran candardization itters, Concep	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital co. mid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-W VFD. Mapping of Course (Elemony CONC mach Elemony Control Sy ystems (Auto nsmitters, St Vire transmi	tionality of DC ines and Appl Course (ents of Proc ystem Evaluati omation Pyran candardization itters, Concep	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital com mid), Advantages and limitat of signals, Current, Voltage	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-W VFD.	Elemony CONC mach Elemony Control Sy ystems (Auto nsmitters, St Vire transmi	tionality of DC ines and Appl Course (ents of Proc ystem Evaluati omation Pyran candardization itters, Concep	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital co. mid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-V VFD. Mapping of Course Outcomes for Unit I	Elemony CONC mach Elemony Control Sy ystems (Auto nsmitters, St Vire transmi	tionality of DC ines and Appl Course (ents of Proc stem Evaluati omation Pyran andardization itters, Concep rstand and R	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital comid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through Problems		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-W VFD. Mapping of Course (Elemony CONC mach Elemony Control Sy ystems (Auto nsmitters, St Vire transmi	tionality of DC ines and Appl Course (ents of Proc stem Evaluati omation Pyran andardization itters, Concep rstand and R	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital co. mid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-V VFD. Mapping of Course O Outcomes for Unit I	Elemon CO1: Under	tionality of DC ines and Appl Course (ents of Processing ents of Proc	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital comid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through Problems 7 Hrs.		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-V VFD. Mapping of Course Outcomes for Unit I Unit II Architecture of PLC- Typ Supply Unit etc. Need of	Elemon CO1: Under Dees of PLC's of PLC, Di	tionality of DC ines and Appl Course (ents of Processing stem Evaluation itters, Concepsion rstand and Rocessing Fundam s, Applications fferent Types	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital commid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati ecognize Industrial Control I entals of PLC s of PLC's, PC v/s PLC, Diffe of Sensors- Sinking, Source	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through Problems 7 Hrs. rent Modules, Power		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-V VFD. Mapping of Course Outcomes for Unit I Unit II Architecture of PLC- Typ Supply Unit etc. Need of function. Monitoring of	ret the funct a CNC mach b CNC mach c Control Sy ystems (Automotive transmitters, Str Vire transmit c CO1: Under b pees of PLC, Str process	tionality of DC ines and Appl Course (ents of Proce- stem Evaluati omation Pyration andardization itters, Concep rstand and Re- Fundam s, Applications fferent Types through Sen	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital commid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati ecognize Industrial Control I entals of PLC s of PLC's, PC v/s PLC, Diffe of Sensors- Sinking, Source	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through Problems 7 Hrs. rent Modules, Power		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-V VFD. Mapping of Course Outcomes for Unit I Unit II Architecture of PLC- Typ Supply Unit etc. Need of function. Monitoring of continuous Process Monit	ret the funct n CNC mach Elemon c, Control Sy ystems (Autonsmitters, St Vire transmit CO1: Under bes of PLC, St of PLC, Dir Process coring and Cor	tionality of DC ines and Appl Course (ents of Procession // stem Evaluati omation Pyrate andardization itters, Concep rstand and Ro Fundam s, Applications fferent Types through Sem ontrol.	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital comid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati ecognize Industrial Control I entals of PLC s of PLC's, PC v/s PLC, Differ of Sensors- Sinking, Source asors- Connection Details.	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through Problems 7 Hrs. rent Modules, Power ing. Operation and Analog Addressing,		
CO5: Identify and interp CO6: Define and explain Unit I Process control principles Industrial Automation Sy Concept and Need of transtandards, 2-Wire & 3-V VFD. Mapping of Course Outcomes for Unit I Unit II Architecture of PLC- Typ Supply Unit etc. Need of function. Monitoring of continuous Process Monit	ret the funct n CNC mach Elemon c, Control Sy ystems (Autonsmitters, St Vire transmit CO1: Under bes of PLC, St of PLC, Dir Process coring and Cor	tionality of DC ines and Appl Course (ents of Procession // stem Evaluati omation Pyrate andardization itters, Concep rstand and Ro Fundam s, Applications fferent Types through Sem ontrol.	A. CS. ications of Industrial Protocols Contents cess Control Automation on, Analog control, Digital commid), Advantages and limitat of signals, Current, Voltage a t of VFD, Energy conservati ecognize Industrial Control I entals of PLC s of PLC's, PC v/s PLC, Diffe of Sensors- Sinking, Source	7 Hrs. ntrol, Architecture of ions of Automation, and Pneumatic signal on schemes through Problems 7 Hrs. rent Modules, Power ing. Operation and Analog Addressing,		

Unit III	Programming of Programmable Logic Controllers	7 Hrs.			
DLC and anomalia a NO		tia instructions			
1 0 0	NC Concept, Ladder diagram: of logic gates, arithme				
	am for different logical conditions or logical equations or tru				
• 1	ristics, Function of timer in PLC, Classification of a PLC				
0 0	C counter, Ladder diagram using counter. PLC Programm	ing of Branded			
1	P,PID w.r.t. PLC, Data File Handling- Forcing I/O.				
•••••	CO3: Develop Ladder Programming in PLC and PLC I	nterface in real			
Outcomes for Unit III	time applications.				
Unit IV	Supervisory Control and Data Acquisition Systems (SCADA)	6 Hrs.			
Concept of SCADA, Arcl	hitecture of SCADA, Components of SCADA Systems, M	TU- functions of			
-	RTU, Directly interact with devices such as sensors, valves				
	-machine interface (HMI) software. Working of SCADA,				
e	omation like Oil and gas, Power etc.	rippiloudons of			
Mapping of Course					
Outcomes for Unit IV	CO4: Explore and interpret functionality of SCADA.				
Unit V	Distributed Control Systems (DCS)	6 Hrs.			
Basic Concept of DCS, I	History and Hierarchy of DCS, Basic Componenents of D	CS as Operator			
1	and I/O module, Types of DCS, Need of DCS, Function	1			
	tages, Applications of DCS such as Water Treatment Plant,				
PLC, DCS and SCADA					
Mapping of Course					
Outcomes for Unit V	CO5: Identify and interpret the functionality of DCS.				
Unit VI	CNC Machines and Industrial Protocols	7 Hrs.			
	chines, Basics and need of CNC machines, NC, CNC and D	· · · · · · · · · · · · · · · · · · ·			
	systems, Applications of CNC machines in manufacturing	-			
		us, PROFIBUS,			
	/IP, Concept of Industry 4.0.	et 1 (• 1			
	CO6: Define and explain CNC machines and Application	ns of Industrial			
Outcomes for Unit VI	Protocols.				
	Learning Resources				
Text Books:					
1. Curtis Johnson. "Pro	ocess Control Instrumentation Technology", 8th Edition, Pear	son Education.			
	lition, Penram International Publishing India Pvt. Ltd.				

Reference Books:

- 1. Stuart A. Boyer, "SCADA Supervisory Control and Data Acquisition", 4th Edition, ISA Publication.
- 2. John W. Webb, Ronold A Reis," Programmable Logic Controllers, Principles and Applications", 5th Edition, Prentice Hall of India Pvt. Ltd.
- 3. Kilian, "Modern control technology: components & systems", 2nd Edition, Delmar.
- 4. Bela G Liptak "Process Software and Digital Networks", 4th Edition, CRC Press
- 5. Pollack. Herman, W & Robinson., T. "Computer Numerical Control", Prentice Hall.
- 6. Pabla, B.S. & Adithan, M. "CNC Machines", New Age Publishers.
- 7. R.G. Jamkar, "Industrial Automation Using PLC SCADA & DCS" Global Education Limited

MOOC / NPTEL Courses:

1. NPTEL Course on "Industrial Automation and Control", by Prof. S. Mukhopadhyay, IIT Kharagpur.

Link: https://nptel.ac.in/courses/108105088

End Sem (Theory): 70 Marks Prerequisite Courses, if any: Fundamentals of Java Programming Advanced Java Programming Companion Course, if any: Lab Practice - 2 Course Objectives: To learn the syntax and semantics of Java script. To learn how functions and objects are used in Java script. To learn how to use regular expressions in java a cript for handling various string operations. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO3: Use relevant data types for developing application in java script. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script> Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script> Element, Using the <script>> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript, Regular Expressions. Ma</th><th colspan=5>Savitribai Phule Pune University</th></tr><tr><th>Teaching Scheme: Credit Examination Scheme: Theory: 03 Hrs. / Week 03 In-Sem (Theory): 30 Marks End Sem (Theory): 70 Marks Prerequisite Courses, if any: . . 1. Fundamentals of Java Programming . . 2. Advanced Java Programming . . 3. Advanced Java Programming . . Compation Course, if any: . . 1. To learn the syntax and semantics of Java script. . . 3. To learn the syntax and semantics of Java script. . . 4. To learn how functions and objects are used in Java script. . . 5. To understand the concept of object models and event handling in java script programs. . . 6. To learn the use of java script. . . . CO2: Use relevant data types for developing application in java script. . . . CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. . . CO4: Apply the regular expression for Text matching and manipulation. . . CO5: Explore use of the la</th><th colspan=6>Fourth Year of E & TC Engineering (2019 Course)</th></tr><tr><th>Theory: 03 Hrs. / Week 03 In-Sem (Theory): 30 Marks End Sem (Theory): 70 Marks Prerequisite Courses, if any: Fundamentals of Java Programming Advanced Java Programming To learn the syntax and semantics of Java script. To learn the use of java script for controlling Windows and form handling To understand the concept of boject models and event handling in java script programs. To learn the use of java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of rest matching and manipulation. CO3: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the various aspects of JavaScript object models that are fundamental to the proper use of the various aspects of Jav</th><th colspan=7>404184 (C): Java Script (Elective - III)</th></tr><tr><th>End Sem (Theory): 70 Marks Prerequisite Courses, if any: Fundamentals of Java Programming Advanced Java Programming Companion Course, if any: Lab Practice – 2 Course Objectives: To learn the syntax and semantics of Java script. To learn how functions and objects are used in Java script. To learn how to use regular expressions in java script for handling various string operations. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-definer interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Locarse Contents Course Contents Unit I Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding</th><th>Teaching Scheme:</th><th colspan=5>Teaching Scheme:CreditExamination Scheme:</th></tr><tr><th>Prerequisite Courses, if any: 1. Fundamentals of Java Programming 2. Advanced Java Programming Companion Course, if any: 1. Lab Practice - 2 Course Objectives: 1. To learn the syntax and semantics of Java script. 2. To understand the data types and variables in Java script. 3. To learn how functions and objects are used in Java script. 4. To learn how to use regular expressions in java script for handling various string operations. 5. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO3: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Curse Contents Unit I Introduction to Java Scripts Introduction – First Look at JavaScript, Adding JavaScript to XHTIML Documents- The <script</td></th><th>Theory: 03 Hrs. / Week</th><th colspan=4>Theory: 03 Hrs. / Week03In-Sem (Theory): 30 Marks</th></tr><tr><th>1. Fundamentals of Java Programming 2. Advanced Java Programming Companion Course, if any: 1. Lab Practice – 2 Course Objectives: 1. To learn the syntax and semantics of Java script. 2. To understand the data types and variables in Java script for handling various string operations. 3. To learn how functions and objects are used in Java script for handling various string operations. 5. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Oree Features- Overview-Basic Definitions, Language Characteristics, Variables, Basis Data Types, Composite Types, F</th><th></th><th></th><th>End Sem (Theory):</th><th>70 Marks</th></tr><tr><td>2. Advanced Java Programming Companion Course, if any: Lab Practice - 2 1. Lab Practice - 2 2. To understand the data types and variables in Java script. 3. To learn how functions and objects are used in Java script. 4. To learn how to use regular expressions in java script for handling various string operations. 5. To understand the concept of object models and event handling in java script programs. 6. To learn how to use regular expressions in java script for handling various string operations. 7. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script. Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Lintroduction to Java Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characte</td><td>Prerequisite Courses, if any:</td><th></th><th></th><td></td></tr><tr><td>Companion Course, if any: 1. Lab Practice – 2 Course Objectives: 1. To learn the syntax and semantics of Java script. 2. To understand the data types and variables in Java script. 3. To learn how functions and objects are used in Java script. 4. To learn how to use regular expressions in java script for handling various string operations. 5. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Curse Contents Unit I Introduction to Java Scripts Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script:</td> Element, Using the <script> Element, Event Handlers, Linked Scripts, Hist</td><td></td><th></th><th></th><td></td></tr><tr><td>1. Lab Practice - 2 Course Objectives: 1. To learn the syntax and semantics of Java script. 2. To understand the data types and variables in Java script. 3. To learn how functions and objects are used in Java script. 4. To learn how to use regular expressions in java script for handling various string operations. 5. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Curit I Introduction to Java Scripts Of Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script:</td> Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Ba</td><td></td><th>iiiig</th><th></th><td></td></tr><tr><td> 1. To learn the syntax and semantics of Java script. 2. To understand the data types and variables in Java script. 3. To learn how functions and objects are used in Java script. 4. To learn how to use regular expressions in java script for handling various string operations. 5. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Unit I Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basi Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. </td><td>-</td><th></th><th></th><td></td></tr><tr><td> 2. To understand the data types and variables in Java script. 3. To learn how functions and objects are used in Java script. 4. To learn how to use regular expressions in java script for handling various string operations. 5. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Unit I Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basi Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. </td><td>Course Objectives:</td><th></th><th></th><td></td></tr><tr><td> To learn how functions and objects are used in Java script. To learn how to use regular expressions in java script for handling various string operations. To understand the concept of object models and event handling in java script programs. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Unit I Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basi Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. </td><td>1. To learn the syntax and s</td><th>emantics of Java scrip</th><th>pt.</th><td></td></tr><tr><td> 4. To learn how to use regular expressions in java script for handling various string operations. 5. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basi. Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script. </td><td>2. To understand the data ty</td><th>pes and variables in J</th><th>lava script.</th><td></td></tr><tr><td> 5. To understand the concept of object models and event handling in java script programs. 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. CO6: Develop the application using windows controlling and form handling. CO6: Develop the application using windows controlling and form handling. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basia Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. </td><td>3. To learn how functions a</td><th>nd objects are used in</th><th>Java script.</th><td></td></tr><tr><td> 6. To learn the use of java script for controlling Windows and form handling Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basia Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. </td><td>4. To learn how to use regu</td><th>lar expressions in jav</th><th>a script for handling various</th><td>string operations.</td></tr><tr><td>Course Outcomes: On completion of the course, learner will be able to - CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. CO6: Develop the application using windows controlling and form handling. Curse Contents Unit I Introduction to Java Scripts Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script:</td> Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script.</td><td>5. To understand the concept</td><th>ot of object models ar</th><th>d event handling in java scr</th><td>ipt programs.</td></tr><tr><td> CO1: Use basic features of java script. CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. CO6: Develop the application using windows controlling and form handling. CO6: Develop the application using windows controlling and form handling. </td><td>6. To learn the use of java s</td><th>cript for controlling V</th><th>Windows and form handling</th><td></td></tr><tr><td> CO2: Use relevant data types for developing application in java script. CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. CO6: Develop the application using windows controlling and form handling. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basia Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script. </td><td>-</td><th></th><th>ner will be able to -</th><td></td></tr><tr><td> CO3: Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. CO6: Develop the application using windows controlling and form handling. CO6: Develop the application using windows controlling and form handling. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script. </td><td>_</td><th>-</th><th>ion in iava script.</th><td></td></tr><tr><td>interfaces in development of small systems. CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. CO0: Develop the application using windows controlling and form handling. Course Contents <u>Unit I</u> Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script.</td><td>••</td><th></th><th>· ·</th><td>through well-defined</td></tr><tr><td> CO4: Apply the regular expression for Text matching and manipulation. CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basia Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script. </td><td>-</td><th></th><th></th><td></td></tr><tr><td>CO5: Explore use of the various aspects of JavaScript object models that are fundamental to the proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Unit I Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script:</td> Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions.</td><td>_</td><th>-</th><th>g and manipulation.</th><td></td></tr><tr><td>proper use of the language. CO6: Develop the application using windows controlling and form handling. Course Contents Unit I Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script:</th> Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course</td><td></td><th>-</th><th>=</th><td>damental to the</td></tr><tr><td>CO6: Develop the application using windows controlling and form handling. Course Contents Unit I Introduction to Java Scripts 6 Hrs. Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script:</td> Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script.</td><td>_</td><th></th><th>je i je i i i i i i i i i i i i i i i i</th><td></td></tr><tr><td>Course ContentsUnit IIntroduction to Java Scripts6 Hrs.Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions.Mapping of CourseCO1: Use basic features of java script.</td><td></td><th></th><th>ling and form handling.</th><td></td></tr><tr><th>Unit IIntroduction to Java Scripts6 Hrs.Introduction – First Look at JavaScript, Adding JavaScript to XHTML Documents- The <script: Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions.Mapping of CourseCO1: Use basic features of java script.</th><th>r i r</th><th></th><th></th><th></th></tr><tr><th>Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script.</th><th>Unit I</th><th></th><th></th><th>6 Hrs.</th></tr><tr><td>Element, Using the <script> Element, Event Handlers, Linked Scripts, History and Use of JavaScript JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script.</td><td>Introduction – First Look at Ja</td><th></th><th></th><td>ments- The <script></td></tr><tr><td>JavaScript Core Features- Overview-Basic Definitions, Language Characteristics, Variables, Basic Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script.</td><td></td><th>1 0</th><th>1</th><td>1</td></tr><tr><td>Data Types, Composite Types, Flow Control Statements, Loops, Functions, Input and Output in JavaScript, Regular Expressions. Mapping of Course CO1: Use basic features of java script.</td><td>• •</td><th></th><th></th><td>-</td></tr><tr><td>JavaScript, Regular Expressions. Mapping Of CO1: Use basic features of java script.</td><td colspan=6></td></tr><tr><td>Mapping of Course CO1: Use basic features of java script.</td><td colspan=6></td></tr><tr><td></td><td></td><th></th><th></th><td></td></tr><tr><td></td><td>Manning of Course COL</td><th>Use hasis features of</th><th>iava serint</th><td></td></tr><tr><td>Unicomes for Unit I</td><td>Outcomes for Unit I</td><th>Use pasie reatures of</th><th>java suripi.</th><td></td></tr></tbody></table></script>
--

Unit IIData Types and Variables8 Hrs.				
avaScript's Primitive Types- Numbers, Hexadecimal Literals, Octal Literals, Special Values, Data				
Representation Issues, I	Data Representation Issues, Strings, Undefined and Null; Co	omposite Types-		
_	rator, Type Conversion, Variables.	1 91		
	and Statements- Statement Basics, Whitespace, Termination:	Semicolons and		
Returns, Blocks.	and Sutements Statement Busies, Whitespace, Termination.	Serificorons und		
,	Operator, Arithmetic Operators, Bitwise Operators, Bitwise	Shift Operators		
	ogical Operators, void Operator, Object Operators	Sint Operators,		
· · · · · · · · · · · · · · · · · · ·	ments- if Statements, switch, while Loops, do-while Loops	for Loons for		
-	tatements, Object Loops Using for in	, 101 Loops, 101		
1 0	CO2: Use relevant data types for developing application i	n java carint		
Outcomes for Unit II	CO2. Use relevant data types for developing application i	n java script.		
Unit III	Functions and Objects	6 Hrs.		
	eter-Passing Basics, return Statements, Parameter Passing: In			
		allu Out.		
	bles- Mask Out, Local functions	alaa Adaaaaad		
•	Function Literals and Anonymous Functions, Static Varial	bles, Advanced		
•	rsive Functions, Using Functions			
• •	Script, Object Fundamentals	i a		
	, Objects Are Reference Types, Passing Objects to Fund			
*	Array, Date, Math, Number, String, Object Types and Primiti	• •		
	CO3: Use the function and objects as self-contained, with			
Outcomes for Unit III	and out through well-defined interfaces in developm	ent of small		
111	systems.			
Unit IV	Dogular Expressions	6 Hrs.		
	Regular Expressions			
	xpressions, Introduction to JavaScript Regular Expressions, C	-		
1	Grouping, Common Character Classes, RegExp Object, exec().			
	gular Expressions: search(), split(),replace(),replace() with Su	-		
0	xpressions: Multiline Matching, Non-capturing Parenthes	ses, Lookahead,		
	ations of Regular Expressions.			
Mapping of Course Outcomes for Unit IV	CO4: Apply the regular expression for Text matching and	d manipulation.		
Unit V	Fundamental Client-Side JavaScript and Event	6 Hrs		
	Handling			
JavaScript Object Mod	lels: Object Model Overview, The Initial JavaScript Object M	odel, The Object		
Models				
The Standard Docum	ent Object Model: DOM Flavors, Document Trees, Acce	essing Elements,		
Creating Nodes, Inserti	ng and Appending Nodes, Deleting and Replacing Nodes,	The DOM and		
•	OM and CSS, The DOM Versus DHTML Object Models. Ov			
	ne Basic Event Model, Netscape 4 Event Model, Internet Ex			
0	odel, Event Model Issues.	-		
	CO5: Explore use of the various aspects of JavaScript obj	iect models that		

Mapping of CourseCO5: Explore use of the various aspects of JavaScript object models that
are fundamental to the proper use of the language.

Unit VI	Using Java scripts	8 Hrs.			
Controlling Windows and Frames: Introduction to Window, Dialogs, Opening and Closing Generic					
Windows, Window Feat	ures, Writing to Windows, Controlling Windows, Window Ev	vents, Frames: A			
Special Case of Window	vs, Frames: A Special Case of Windows.				
Form Handling: Form	Basics, Form Fields, Select Menus Option Groups, Other	Form Elements:			
Label, Fieldset, and Lege	end, Form Validation, Form Usability and JavaScript, Dynami	c Forms.			
Mapping of Course	CO6: Develop the application using windows controlling	and for			
Outcomes for Unit VI	handling.				
	Learning Resources				
Text Books:					
1. Thomas Powell a	and Fritz Schneider, "JavaScript 2.0: The Complete Reference"	', 2 nd Edition,			
McGraw Hill					
2. Kogent Learning S	Solutions, "HTML, JavaScript, PHP, Java, JSP, XML and AJA	X" Black			
Book, Dreamtech	Press.				
Reference Books:					
1. Jon Duckett, "Jav	vaScript & J Query: Interactive Front-End Web Development	". John Wilev &			
Sons.		, <u>,</u>			
2. David Flanagan,	"JavaScript: The Definitive Guide", 7th Edition, O'Reilly Med	ia.			
3. Mike Mackgrath,					
MOOC / NPTEL Courses:					
1. NPTEL Course on "Internet Technology", by Prof. Indranil Sengupta, IIT Kharagpur					
Link: <u>https://npto</u>	el.ac.in/courses/106105084				

2. Udemy course on **"JavaScript: Understanding the Weird Parts"** Link: <u>https://www.udemy.com/course/understand-javascript/</u>

	Savitribai Phule	Pune University					
Fou	Fourth Year of E & Tc Engineering (2019 Course)						
404184	(D): Embedded Syst	em & RTOS (Elective -					
Teaching Schem	Teaching Scheme:CreditExamination Scheme:						
Theory: 03 Hrs. / W	eek 03	In-Sem (Theory):	30 Marks				
		End Sem (Theory):	70 Marks				
Prerequisite Courses, if	-						
1. ARM7 / ARM9 / Companion Course, if a							
1. Lab Practice - 2							
Course Objectives:							
1. To understand the	Embedded system design	issues.					
2. To understand rea	l time operating system con	ncepts.					
3. To understand the	Embedded Linux environr	nent					
4. To understand em	bedded software developm	ent and testing tools.					
Course Outcomes: On c	ompletion of the course, lea	arner will be able to-					
CO1: Apply design metr	ics of Embedded systems to	o design real time application	s to match recent				
trends in technolog							
CO2: Apply Real time sy	•						
	perating system and its serv						
	Linux Development Enviro erating system and device d	-					
		sues for testing of real time E	mbedded system.				
	Course C						
Unit I	Introduction t	o Embedded Systems	8 Hrs.				
Introduction to Embedd	ed Systems, Architecture,	Classification and Character	eristics of Embedded				
		zation of various parameters	-				
-	•••	esign technology. Software de					
		typing models and Compariso					
Mapping of Course Outcomes for Unit I		cs of Embedded systems to d	_				
Outcomes for Unit I applications to match recent trends in technology.							
TT:4 TT	Concente ef Dec 17	Simo Oneretine Sector					
Unit IIConcepts of Real Time Operating System6 Hrs.Foreground/ Background systems, Critical section of code, Resource, Shared resource, multitasking,							
	•		Ũ				
		emptive Kernel, Preemptive	-				
		ynamic Priority, Priority Inve	• •				
-		Memory requirements, Sema					
Synchronizing, External Interrupt, Advantages & disadvantages of real time kernels.							
Mapping of Course Outcomes for Unit II	CO2: Apply Real time system	ms concepts.					

Unit III	μCOS II 6 Hrs.				
Features of µCOS II Ker	rnel structure. µCOS II RTOS services: Task management, Ti	me management,			
Intertask Communicatio	n and Synchronization.				
Mapping of Course Outcomes for Unit III	CO3: Evaluate µCOS operating system and its services.				
Unit IV	Embedded Linux Development Environment	6 Hrs.			
Need of Linux, Embedd	ed Linux Today, Open Source and the GPL, BIOS Versus Boo	ot loader, Storage			
Considerations, Embedd	ed Linux Distributions.				
-	t Environment, Cross-Development Environment, Host Syster	-			
Hosting Target Boards. Utilities.	Development Tools, GNU Debugger, Tracing and Profilin	ig Tools, Binary			
Mapping of Course Outcomes for Unit IV	CO4: Apply Embedded Linux Development Environment tools.	and testing			
Unit V	Linux Kernel Structure	6 Hrs.			
Linux Kernel Backgrou	nd, Linux Kernel Construction, Kernel Build System, Kerne	el Configuration.			
Role of a Bootloader, E	Bootloader Challenges. A Universal Bootloader: Das UBoot.	Porting U-Boot.			
Device Driver Concepts	, Module Utilities, Driver Methods. Linux File System & Cond	cepts			
Mapping of Course Outcomes for Unit V	CO5: Analyze Linux operating system and device drivers.				
Unit VI	Embedded Software Development and Testing	8 Hrs.			
Embedded Software into Introduction to Develop Arduino, Beaglebone, R	evelopment process and tool chain, Host and Target M o the Target System, Testing on Host Machine, Simulators. oment Platform Trends (only introduce IDE, board Details a asberry PI, Intel Galileo Gen 2 (Simple Programs to discussed	and Application)			
	CO6: Analyze the hardware – software co design issue real time Embedded system.	es for testing of			
	Learning Resources				
Text Books:					
1. Jean J. Labrosse,	"MicroC OS II, The Real-Time Kernel", 2 nd Edition, CMP B	ooks.			
	inan, "Embedded Linux Primer - A Practical, Real-World App				
Edition, Prentice					
Reference Books:					
McGraw Hill. 2. Frank Vahid and	nbedded Systems – Architecture, Programming and Desig I Tony Givargis, "Embedded System Design – A Unified Ha ¹ Edition, Wiley.				

David E. Simon, "An Embedded Software Prime", Pearson Education.

- NPTEL Course on "Embedded System Design with ARM", by Prof. Indranil Sengupta, and Prof. Kamalika Datta, IIT Kharagpur Link of the Course: <u>https://nptel.ac.in/courses/106105193</u>
- NPTEL Course on "Real-Time Systems", by Prof. Rajib Mall, Prof. Durga Prasad Mohapatra, IIT Kharagpur Link of the Course: <u>https://nptel.ac.in/courses/106105229</u>

	Savitribai Phul	e Pune University	
Four	th Year of <mark>E & TC</mark>	Engineering (2019 Course	e)
4	04184 (E): Modern	ized IoT (Elective - III)	
Teaching Scheme	: Credit	Examination	n Scheme:
Theory: 03 Hrs. / We	ek 03	In-Sem (Theory):	30 Marks
		End-Sem (Theory):	70 Marks
2. Basic networking co	d hardware components ncepts ocontroller and Embedd		
 To Exposing studer Gateway Network To develop design To provide IoT Sol Course Outcomes: On co CO1: Comprehend and a CO2: Interpret IoT Archit CO3: Comprehend the op CO4: Describe various Io CO5: Illustrate the technol 	nts to the usage of Proto with Communication pr skills in industrial IoT. <u>utions with sensor-base</u> mpletion of the course, nalyze concepts of sens tecture Design Aspects peration of IoT protocol T boards, interfacing, an ologies, Catalysts, and p	d application through embedded learner will be able to ors, actuators, IoT and IoE. s. nd programming for IoT. precursors of IIoT using suitable	l system platform.
CO6: Provide suitable sol		ic applications of IoT.	
Unit I		Actuators, IoT & IoE	6 Hrs.
Principles and componen Physical Design of an Io What is the IoE? Differen Transitioning to the IoE, B	ts, Wireless Sensor Nor, Logical design of Ic ce between IoT and Ic ringing it all together.	s, Example and Working, Netwetworks, Definition, and chara T, Communication Models, Co E, Pillars of the IoE, Connection nalyze concepts of sensors, actuat	cteristics of an IoT ommunication API's ng the Unconnected
Unit II	IoT Architee	cture Design Aspects	6 Hrs.
An IoT architecture outle Devices and gateways, Loc Everything as a Service (X	ne, standards consider cal and wide area netwo aaS), M2M and IoT An	ture, Main design principles and rations. M2M and IoT Techno orking, Data management, Busin nalytics, Knowledge Managemen chitecture Design Aspects.	blogy Fundamentals blogs processes in IoT

Outcomes for Unit II

Unit III	IoT Protocols	6 Hrs.			
PHY/MAC Layer (3GPP MTC, IEEE 802.11, IEEE 802.15), Wireless HART, Z Wave, Bluetooth Low					
0.0	Energy, DASH7 - Network Layer-IPv4, IPv6, 6LoWPAN				
	ORPL, CARP, Transport Layer (TCP, MPTCP, UDP, DCC	P, SCTP)-(TLS,			
,	HTTP, CoAP, XMPP, AMQP, MQTT				
	CO3: Comprehend the operation of IoT protocols.				
Outcomes for Unit III					
Unit IV	Unit IVInterfacing Boards and Programming6 Hrs.				
Introduction to IoT B	oards, Interfacing with IoT Boards, IoT deployment fo	r Raspberry Pi			
/Arduino/Equivalent pla	tform - Reading from Sensors, Communication: Connecting	microcontroller			
with mobile devices – Simulator.	communication through Bluetooth, WiFi and USB - Con	ntiki OS- Cooja			
Mapping of Course Outcomes for Unit IV	CO4: Describe various IoT boards, interfacing, and programm	ing for IoT.			
Unit V	Industrial IoT	6 Hrs.			
Introduction, Key IIO	r technologies, Catalysts, and precursors of IIoT, Innovation	on and the IIoT,			
Applications of IIoT Ex	amples: Healthcare, Oil and Gas Industry, Logistics and the In	dustrial Internet.			
	T innovations and design methodologies, Industrial Intern				
	trol domain, operational domain and application domain, Thr				
	vice network, legacy industrial protocols, Bluetooth, Zigbee IF	1 01			
backscatter in HoT desig		, Z-wave, wi-11			
	CO5: Illustrate the technologies, Catalysts, and precursor	s of HoT using			
Outcomes for Unit V	suitable use cases.	s of fiot using			
Unit VI	Applications of IoT	6 Hrs.			
Smart Environment: F	orest Fire Detection, Air Pollution.				
Smart Cities: Parking, S	Structural Health, Noise Urban maps.				
Smart Metering: Smart	t Grid, Tank level, Photovoltaic Installations, Silos Stock Calcu	ulation, Health:			
U	Fridges, Sportsmen Care, Patients Surveillance, Ultraviolet Ra				
Mapping of Course	CO6: Provide suitable solution for domain specific applications of				
Outcomes for Unit VI	COO. Provide suitable solution for domain specific applications of	101.			
	Learning Resources				
Text Books:					
1. Ovidiu Vermesa	n, Peter Fresiss, "Internet of Things" From research and inno	vation to market			
	iver Publishers series in Communication, USA.				
1 · · ·					
2. Olivier Hersent,	David Boswarthick, and Omar Elloumi. "The Internet of Thing	gs: Key			
	David Boswarthick, and Omar Elloumi, "The Internet of Thing I Protocols", 2 nd Edition, Wiley Publications.	gs: Key			

Reference Books:

- 1. Dr. Ovidiu Vermesan, Dr. Peter Friess, "Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems", River Publishers Series in Communication
- 2. "Internet of Things: Case Studies", Libelium Inc, White papers, Spain http://www.libelium.com/resources/case-studies
- 3. Useful Links for IoT Applications and Use Cases: <u>http://52.16.186.190/resources/case-studies/</u> <u>https://pressbooks.bccampus.ca/iotbook/chapter/iot-use-cases/</u> <u>https://research.aimultiple.com/iot-applications/</u> <u>https://www.jigsawacademy.com/101-applications-of-iot/</u> <u>https://www.youtube.com/watch?v=xmt6OCBeS94</u>

- 1. NPTEL Course on "Introduction to IoT", by Prof. Sudip Misra, IIT Kharagpur Link of the Course: <u>https://nptel.ac.in/courses/106105166</u>
- NPTEL Course on "Introduction to Industry 4.0 and Industrial Internet of Things", by Prof. Sudip Misra, IIT Kharagpur Link of the Course: <u>https://nptel.ac.in/courses/106105195</u>

Sovitriboj Dhulo Duno University					
Savitribai Phule Pune University					
Four		Engineering (2019 Course)		
	404185 (A): Data	Mining (Elective - IV)			
Teaching Scheme:	Credit	Examination Schem	e:		
Theory: 03 Hrs. / We	ek 03	In-Sem (Theory):	30 Marks		
		End Sem (Theory):	70 Marks		
Prerequisite Courses, if a	nv:				
1. Database Managen					
2. Signals and System					
Companion Course, if an	ı y:				
Course Objectives:					
	-	mining and major issues in Data	Ũ		
		rchitecture and its Implementation			
	=	t can be discovered by classification	ation, clustering, and		
association rule mi	e	ining algorithms matheda toola			
		ining algorithms, methods, tools. ation and clustering techniques us			
	st trends in Data Minin		sing tools.		
Course Outcomes: On co		•			
		d performance issues in data min	ing		
	-	e historical data collected in data	-		
		analysis methods and advanced H			
Techniques.			6		
-	ta mining algorithms f	or developing effective data mini	ing models.		
CO5: Analyze different cl			C		
CO6: Design data mining	models in different mi	ning application areas.			
	Cours	e Contents			
Unit I	Introdue	ction to Data Mining	7 Hrs.		
Introduction: Definition,	, Mining Functionaliti	es, Kinds of Patterns, Technol	logies used for data		
mining- Machine Learning, Database Systems and Data Warehouses, Major Issues in Data Mining -					
Mining Methodology, User Interaction, Efficiency and Scalability, Diversity of Database Types, Data					
Mining and Society					
Mapping of Course CO1: Understand types of data to be mined, choose and major issues in Data					
Outcomes for Unit I Mining.					
Unit II		ng and Data Ware housing			
		Missing Values, Noisy Data-			
	Human inspection, In	consistent Data, Data Integration	and Transformation.		
Data Reduction.					
Data Warehouse: Basic Concepts, Data Warehouse Modeling, Data Warehouse Design and UsageMappingofCourseCO2: Perform different data processing, Model and design the Data Warehouse					
Mapping of Course C Outcomes for Unit II	02: reriorm different	uata processing, wodel and design	i me Data warenouse		

Unit III Frequent Pattern Analysis and Advanced Pattern Mining 7 Hrs Frequent Pattern Analysis: Basic Concepts, Prequent Itemset Mining Methods Pattern Evaluation Method. Advanced Pattern Mining: Basic Concepts, Pattern Mining in multi-level multidimensional space Constraint-Based Frequent Pattern Mining, Mining High-Dimensional Data and Constraint-Based Frequent Pattern Mining, Mining High-Dimensional Data and Volcows Pattern Mining Compressed or Approximate Patterns. Mapping of Course Outcomes for Unit III CO3: Understand the Frequent pattern analysis and advanced Pattern mining Outcomes for Unit III 7 Hrs. Classification - Basic issues regarding classification and predication - General Approach to solving classification problem- Decision Tree Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification a Supplications 7 Hrs. Statistical Production K Cluster Analysis and Outlier Detection Machines, Techniques Improve Classification-Based, Outlier Clustering with constraints, Outlier analysis-outlier detection methods. 7 Hrs. Outlier Detection: Neet, Detection Methods, Approaches – Statistical, Proximity-Based, Clustering Based, Classification-Based, Outlier Detection in High-Dimensional Data 7 Hrs. Mapping of Course Outcomes for Unit VI CO5: Implement clustering and outlier detection methods. 6 Hrs. <th></th> <th></th> <th></th>			
Method. Advanced Pattern Mining: Basic Concepts, Pattern Mining in multi-level multidimensional space Constraint-Based Frequent Pattern Mining, Mining High-Dimensional Data and Colossal Pattern Mining Compressed or Approximate Patterns. Mapping of Course CO3: Understand the Frequent pattern analysis and advanced Pattern mining Outcomes for Unit IV CO3: Understand the Frequent pattern analysis and advanced Pattern mining Outcomes for Unit IV Data mining algorithms 7 Hrs. Classification - Basic issues regarding classification and predication - General Approach to solving classification problem- Decision Tree Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Course CO4: Choose and employ suitable data mining algorithms to build analytic Outcomes for Unit IV Mapping of Course CO4: Choose and employ suitable data mining algorithms to build analytic Outcomes for Unit IV CO4: Choose and employ suitable data mining algorithms to build analytic Outcomes for Unit IV Basics and Importance of Cluster Analysis and Outlier Detection 7 Hrs. Basic Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course CO5: Implement clustering and outlier detection methods. Outcomes for Unit V CO5: Implement clustering and outlier detection methods. Custering algorithms Unit VI Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transacti	Unit III		7 Hrs
Advanced Pattern Mining: Basic Concepts, Pattern Mining in multi-level multidimensional spac Constraint-Based Frequent Pattern Mining, Mining High-Dimensional Data and Colossal Pattern Mining Compressed or Approximate Patterns. Mapping of Course CO3: Understand the Frequent pattern analysis and advanced Pattern mining Outcomes for Unit III Data mining algorithms 7 Hrs. Classification - Basic issues regarding classification and predication - General Approach to solving classification - Rule Based Classification - Support Vector Machines, Techniques Improve Classification Accuracy. Mapping of Course CO4: Choose and employ suitable data mining algorithms to build analytic Outcomes for Unit IV Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis and Outlier Detection 7 Hrs. Basic Cassification-Based, Outlier Detection in High-Dimensional Data Mapping of Course Outcomes for Unit V CO5: Implement clustering and outlier detection methods. Outcomes for Unit V Advanced Concepts 6 Hrs. Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course CO5: Implement clustering and outlier detection methods. Outcomes for Unit V Advanced Concepts 6 Hrs. Based, Classification-Based, Outlier Detection in High-Dimensional	Frequent Pattern Ana	lysis: Basic Concepts, Frequent Itemset Mining Methods Pa	attern Evaluation
Constraint-Based Frequent Pattern Mining, Mining High-Dimensional Data and Colossal Pattern Mining Compressed or Approximate Patterns. Mapping of Course CO3: Understand the Frequent pattern analysis and advanced Pattern mining Outcomes for Unit III Unit IV Data mining algorithms 7 Hrs. Classification - Basic issues regarding classification and predication - General Approach to solving classification problem Decision Tree Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Classed Classification – Support Vector Machines, Techniques Improve Classification – Course CO4: Choose and employ suitable data mining algorithms to build analytic Outcomes for Unit IV Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis - Different Types of Clusters Partitioning Methoc Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detection Rethods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification High-Dimensional Data Mapping of Course CO5: Implement clustering and outlier detection methods. Outcomes for Unit V Advanced Concepts Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Unit VI Course for Unit VI CO6: Orient towards the advanced approaches of Data mining. CO6: Orient towards the advanced approaches of Data mining. CO6: Orient towards the advanced approaches of Data mining. CO6: Orient towards the advanced approaches o	Method.		
Mining Compressed of Approximate Patterns. Mapping of Course Outcomes for Unit III CO3: Understand the Frequent pattern analysis and advanced Pattern mining Unit IV Data mining algorithms 7 Hrs. Classification - Basic issues regarding classification and predication - General Approach to solving classification problem - Decision Tree Classification, Attribute Selection Measures, Tree Printin Bayesian Classification Accuracy. Mapping of Course CO4: Choose and employ suitable data mining algorithms to build analytic applications Mupping of Course Outcomes for Unit IV CO4: Choose and employ suitable data mining algorithms to build analytic applications Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis- Different Types of Clusters Partitioning Method Clustering high dimensional data - Clustering with constraints, Outlier analysis-outlier detection methods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course Outcomes for Unit V CO5: Implement clustering and outlier detection methods. Muting: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outcomes for Unit V1 CO6: rient towards the advanced approaches of Data mining. Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur mining, Web log structure and is	Advanced Pattern Mir	ning: Basic Concepts, Pattern Mining in multi-level multidin	mensional space,
Mapping of Course Outcomes for Unit III CO3: Understand the Frequent pattern analysis and advanced Pattern mining Outcomes for Unit III Unit IV Data mining algorithms 7 Hrs. Classification - Basic issues regarding classification and predication - General Approach to solving classification problem- Decision Tree Classification – Support Vector Machines, Tee Prunin Bayesian Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification – Rule Based Classification and predication for Unit IV Quiteomes for Unit IV CO4: Choose and employ suitable data mining algorithms to build analytic applications Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis – Different Types of Clusters Partitioning Methoo Clustering high dimensional data - Clustering with constraints, Outlier analysis-outlier detection methods. Outlier Detection: Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Meb Structure Mapping of Course Outcomes for Unit VI Mapping of Course Unit Wi CO6: Orient to	Constraint-Based Frequ	ent Pattern Mining, Mining High-Dimensional Data and C	olossal Patterns,
Outcomes for Unit III Data mining algorithms 7 Hrs. Classification - Basic issues regarding classification and predication - General Approach to solving classification problem - Decision Tree Classification, Attribute Selection Measures, Tree Prunin Bayesian Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification Accuracy. Mapping of Course Outcomes for Unit IV CO4: Choose and employ suitable data mining algorithms to build analytic applications Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis- Different Types of Clusters Partitioning Method. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clustering Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course CO5: Implement clustering and outlier detection methods. Outcomes for Unit V Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structure mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Otient towards the advanced approaches of Data mining. Otie Orient towards the advanced topics", 1st Edition Pearson Reference Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts an	Mining Compressed or A	Approximate Patterns.	
Classification - Basic issues regarding classification and predication - General Approach to solving classification problem - Decision Tree Classification , Attribute Selection Measures, Tree Prunin Bayesian Classification – Rule Based Classification – Support Vector Machines. Techniques Improve Classification Accuracy. Mapping of Course CO4: Choose and employ suitable data mining algorithms to build analytic applications Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis - Different Types of Clusters Partitioning Methoc Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detection methods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clustering Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course CO5: Implement clustering and outlier detection methods. Outcomes for Unit V Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining. Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mappin		CO3: Understand the Frequent pattern analysis and advanced	Pattern mining.
Classification - Basic issues regarding classification and predication - General Approach to solving classification problem - Decision Tree Classification , Attribute Selection Measures, Tree Prunin Bayesian Classification – Rule Based Classification – Support Vector Machines. Techniques Improve Classification Accuracy. Mapping of Course CO4: Choose and employ suitable data mining algorithms to build analytic applications Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis - Different Types of Clusters Partitioning Methoc Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detection methods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clustering Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course CO5: Implement clustering and outlier detection methods. Outcomes for Unit V Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining. Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mapping of Course CO6: Orient towards the advanced approaches of Data mining. Mappin	Unit IV	Data mining algorithms	7 Hrs.
classification problem- Decision Tree Classification, Attribute Selection Measures, Tree Prunin Bayesian Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification Accuracy. Mapping of Course Outcomes for Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis- Different Types of Clusters Partitioning Method Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detection methods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course Outcomes for Unit V Unit VI Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outcomes for Unit VI CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Text Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3 rd Editi- Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools a			
Bayesian Classification – Rule Based Classification – Support Vector Machines, Techniques Improve Classification Accuracy. Mapping of Course Outcomes for Unit IV Cluster Analysis and Outlier Detection Unit V Cluster Analysis - Different Types of Clusters Partitioning Method Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detection methods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course Outcomes for Unit V COS: Implement clustering and outlier detection methods. Outcomes for Unit V COS: Implement clustering and outlier detection methods. Outcomes for Unit V COS: Implement clustering and outlier detection methods. Outcomes for Unit V COS: Implement clustering and outlier detection methods. Outcomes for Unit V COS: Implement clustering and outlier detection methods. Outcomes for Unit V COS: Implement clustering and outlier detection methods. Outcomes for Unit V COS: Implement clustering and outlier detection methods. Outcomes for Unit V COS: Implement clustering and outlier detection methods. Outcomes for Unit V Mapping of Course Ool: orient towards the advanced approaches of Data mining. Web Structure mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outcomes for Unit VI COS: Orient towards the advanced approaches of Data mining. Mapping of Course COS: Orient towards the advanced approaches of Data mining. Mapping of Course COS: Orient towards the advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools a			-
Improve Classification Accuracy. Mapping of Course CO4: Choose and employ suitable data mining algorithms to build analytic applications Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis - Different Types of Clusters Partitioning Method Clustering high dimensional data - Clustering with constraints, Outlier analysis-outlier detection methods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course Outcomes for Unit V CO5: Implement clustering and outlier detection methods. Outcomes for Unit V CO5: Implement clustering and outlier detection methods. Outcomes for Unit V CO6: Implement Science Concepts CO5: Implement clustering and outlier detection attaining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outcomes for Unit V Learning Resources Text Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3 rd Editi Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools a	-		-
Mapping of Course outcomes for Unit IV CO4: Choose and employ suitable data mining algorithms to build analytic applications Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis - Different Types of Clusters Partitioning Methoo Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detectio methods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Correctors: CO5: Implement clustering and outlier detection methods. Outcomes for Unit V Cost implement clustering and outlier detection methods. Unit VI Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Cost is tructure and issues regarding web logs, Spatial Data Mining. Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outcomes for Unit VI CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Outcomes for Unit VI CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Outcomes for Unit VI CO6: Orient towards the advanced approaches of Data mining.	•		, reeninques to
Unit V Cluster Analysis and Outlier Detection 7 Hrs. Basics and Importance of Cluster Analysis- Different Types of Clusters Partitioning Method Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detection Mapping of Course Octime Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course CO5: Implement clustering and outlier detection methods. 6 Hrs. Unit VI Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outer VI CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Outer VI CO6: Orient towards the advanced topics", 1st Edition Pearson Reference Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3rd Editic Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools a </td <td>Mapping of Course</td> <td>CO4: Choose and employ suitable data mining algorithms to</td> <td>) build analytical</td>	Mapping of Course	CO4: Choose and employ suitable data mining algorithms to) build analytical
Basics and Importance of Cluster Analysis- Different Types of Clusters Partitioning Method. Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detectimethods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course OO5: Implement clustering and outlier detection methods. Outcomes for Unit V Unit VI Advanced Concepts Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Otient towards the advanced approaches of Data mining. Outcomes for Unit VI Learning Resources Text Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3 rd Editic Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools a	Outcomes for Unit IV	applications	
Basics and Importance of Cluster Analysis- Different Types of Clusters Partitioning Method. Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detectimethods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course OO5: Implement clustering and outlier detection methods. Outcomes for Unit V Unit VI Advanced Concepts Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Otient towards the advanced approaches of Data mining. Outcomes for Unit VI Learning Resources Text Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3 rd Editic Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools a			
Clustering high dimensional data- Clustering with constraints, Outlier analysis-outlier detection methods. Outlier Detection: Need, Detection Methods, Approaches – Statistical, Proximity-Based, Clusterin Based, Classification-Based, Outlier Detection in High-Dimensional Data Mapping of Course CO5: Implement clustering and outlier detection methods. Outcomes for Unit V Unit VI Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outcomes for Unit VI CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Introduction CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Introduction CO6: Orient towards the advanced approaches of Data mining. Introduction CO6: Orient towards the advanced approaches of Data mining. Introduction CO6: Orient towards the advanced approaches of Data mining. Introduction Part Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3 rd Edition Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools and Procese Advanced Procese Advanced Procese Advanced Proceses Advanced Proceses Internet Books: Internet Books:	Unit V	Cluster Analysis and Outlier Detection	7 Hrs.
Outcomes for Unit V Advanced Concepts 6 Hrs. Unit VI Advanced Concepts 6 Hrs. Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outcomes for Unit VI CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Outcomes for Unit VI CO6: Orient towards the advanced approaches of Data mining. I. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3 rd Edition Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools at	Based, Classification-Ba	sed, Outlier Detection in High-Dimensional Data	ased, Clustering-
Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur and issues regarding web logs, Spatial Data Mining. Mapping of Course Outer CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Outer Towards the advanced approaches of Data mining. Mapping of Course Outer Towards the advanced approaches of Data mining. Mapping of Course Outer Towards the advanced approaches of Data mining. Mapping of Course Outer Towards the advanced approaches of Data mining. Outcomes for Unit VI Image: Coefficient towards the advanced approaches of Data mining. Outcomes for Unit VI Image: Coefficient towards the advanced approaches of Data mining. Outcomes for Unit VI Image: Coefficient towards the advanced approaches of Data mining. Outcomes for Unit VI Image: Coefficient towards the advanced approaches of Data mining. Image: Coefficient towards the advanced approaches of Data mining. Image: Coefficient towards the advanced approaches of Data mining. Image: Coefficient towards the advanced approaches of Data mining. Image: Coefficient towards the advanced approaches of Data mining. <td></td> <td>CO5: Implement clustering and outlier detection methods.</td> <td></td>		CO5: Implement clustering and outlier detection methods.	
Basic concepts in Mining data streams: Mining Time series Data Mining sequence patterns Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structur and issues regarding web logs, Spatial Data Mining. Mapping of Course Outer CO6: Orient towards the advanced approaches of Data mining. Mapping of Course Outer Towards the advanced approaches of Data mining. Mapping of Course Outer Towards the advanced approaches of Data mining. Mapping of Course Outer Towards the advanced approaches of Data mining. Mapping of Course Outer Towards the advanced approaches of Data mining. Outcomes for Unit VI Image: Coefficient towards the advanced approaches of Data mining. Outcomes for Unit VI Image: Coefficient towards the advanced approaches of Data mining. Outcomes for Unit VI Image: Coefficient towards the advanced approaches of Data mining. Outcomes for Unit VI Image: Coefficient towards the advanced approaches of Data mining. Image: Coefficient towards the advanced approaches of Data mining. Image: Coefficient towards the advanced approaches of Data mining. Image: Coefficient towards the advanced approaches of Data mining. Image: Coefficient towards the advanced approaches of Data mining. <td>Unit VI</td> <td>Advanced Concepts</td> <td>6 Hrs.</td>	Unit VI	Advanced Concepts	6 Hrs.
Transactional database Mining Object, Spatial Multimedia, Text - extracting attributes (keyword structural approaches (parsing, soft parsing). Web Mining: Introduction to Web Mining, Web content mining, Web usage mining, Web Structure mining, Web log structure and issues regarding web logs, Spatial Data Mining. Mapping of Course Outcomes for Unit VI CO6: Orient towards the advanced approaches of Data mining. Learning Resources Text Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3 rd Edition Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools at			
Outcomes for Unit VI Image: Concept State of	Transactional database structural approaches (pa Web Mining: Introduct mining, Web log structu	Mining Object, Spatial Multimedia, Text - extracting attributers arsing, soft parsing). ion to Web Mining, Web content mining, Web usage mining re and issues regarding web logs, Spatial Data Mining.	utes (keywords), g, Web Structure
 Text Books: 1. Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3rd Editive Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools at 		CO6: Orient towards the advanced approaches of Data mining	<u>.</u>
 Jiawei Han & Micheline Kamber, "Data Mining: Concepts and Techniques", 3rd Editive Elsevier. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1st Edition Pearson Reference Books: Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools at 		Learning Resources	
Elsevier. 2. Margaret H Dunham, "Data Mining Introductory and Advanced topics", 1 st Edition Pearson Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools as	Text Books:		
Reference Books: 1. Ian H. Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools at	Elsevier.		
		nam, Data winning introductory and Advanced topics, 1 ^{er} Edi	
Techniques" 2 nd Edition, Morgan Kaufmann.	1. Ian H. Witten	and Eibe Frank, "Data Mining: Practical Machine Learn	ning Tools and
	Techniques" 2 nd	Edition, Morgan Kaufmann.	

- NPTEL Course "Data Mining" by Prof. Pabitra Mitra IIT Kharagpur Link of the Course: <u>https://nptel.ac.in/courses/106105174</u>
- NPTEL Course "Business analytics and data mining Modeling using R" by Dr. Gaurav Dixit IIT Roorkee Link of the Course: <u>https://nptel.ac.in/courses/110107092</u>

	Savitribai Phule P	Pune University			
Fourth	Year of <mark>E & Tc En</mark>	gineering (2019 Course)		
		luct Design (Elective - I			
Teaching Scheme: Credit Examination Scheme:					
Theory: 03 Hrs. / Week	03	In-Sem (Theory): End Sem (Theory):			
Prerequisite Courses, if any	:				
 Electronic Circuits Digital Circuits Data structures Microcontrollers Project Management Power Devices & Circ Companion Course, if any:	uits				
Course Objectives:					
 To understand the stages of product (hardware/ software) design and development. To learn the different considerations of analog, digital and mixed circuit design. To be acquainted with methods of PCB design and different tools used for PCB Design. To understand the importance of testing in product design cycle. To understand the processes and importance of documentation. Course Outcomes: On completion of the course, learner will be able to CO1: Understand and explain design flow of design of electronics product. CO2: Associate with various circuit design issues and testing. CO3: Inferring different software designing aspects and the Importance of product test & test specifications. CO4: Summarizing printed circuit boards and different parameters. CO5: Estimating assorted product design aspects. CO6: Exemplifying special design considerations and importance of documentation.					
Unit I	Introduction to Ele	ectronic Product Design	n 6 Hrs.		
Overview Of System Engin Requirements, Design Develor And Integration, Maintenan Engineering, Architecturing, Mapping of Course CO1 Outcomes for Unit I	opment, Rapid Prototyp ce And Life Cycle (Design Concerns And H	oing And Field Testing, Va Costs, Failure, Iteration An	lidation, Verification nd Judgment, Good rust.		

Unit II	Circuit Design and Testing Methods	6 Hrs.	
From Symbols to Subst	tance, Convert Requirements into Design, Reliability, Fault	Tolerance, High	
Speed Design, Low Po	wer Design, Noise and Error Budget, Standard Data Buses	And Networks,	
Reset And Power Failur	re Detection, Interface: Inputs, Outputs, Breadboards, Evaluat	tion Boards And	
Prototypes.			
Mapping of Course	CO2: Associate with various circuit design issues and testing.		
Outcomes for Unit II			
Unit III	Software Design and Testing Methods	6 Hrs.	
Types Of Software Tra	ditional Software Life Cycle, Models, Metrics and Software I	imitations Risk	
	Preventions, Software Bugs and Testing, Good Programmin		
	eal Time Software, Case Studies and Design Examples.	g Huettee, Ose	
	CO3: Inferring different software designing aspects and the	e Importance of	
Outcomes for Unit III	product test & test specifications.	e importance of	
	F		
Unit IV	PCB Design	6 Hrs .	
Connectors and Cables Choices, Power Distri	onent Placement, Routing Signal Traces, Grounds, Return s, Design for Manufacture, Testing and Maintenance, Po- bution, Line Conditioning, Electromagnetic Interference,	wer Conversior Heat Transfer	
Connectors and Cables Choices, Power Distri Mechanisms for Coolin Cooling, Liquid Cooling	s, Design for Manufacture, Testing and Maintenance, Po-	wer Conversior Heat Transfer Fans and Forced	
Connectors and Cables Choices, Power Distri Mechanisms for Coolin Cooling, Liquid Cooling Mapping of Course	s, Design for Manufacture, Testing and Maintenance, Po- bution, Line Conditioning, Electromagnetic Interference, ng, Heat Sink Selection, Heat Pipes and Thermal Pillows, F g, Evaporation and Refrigeration, Trade-Offs in Design.	wer Conversion Heat Transfer, Fans and Forced	
Connectors and Cables Choices, Power Distri Mechanisms for Coolin Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ng, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameters of the second secon	wer Conversion Heat Transfer, Fans and Forced eters. 6 Hrs.	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging,	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fig, Evaporation and Refrigeration, Trade-Offs in Design.	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica	
Connectors and Cables Choices, Power Distri Mechanisms for Coolin Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ng, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fig. Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter parameter parameter for Troubleshooting, Characterization, Electromagnetic, Active Components, Active Devices, Operation	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Convers	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fig. Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameters of the sector of t	wer Conversior Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Convers	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ng, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter parameter for Troubleshooting, Characterization, Electromponents, Active Components, Active Devices, Operation, Digital Components, Inspection and Test of Component, Integration, Validation and Verification. Procurement,	wer Conversior Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converss Prototyping and Testir Maintenance and Repair	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ng, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter parameter for Troubleshooting, Characterization, Electromponents, Active Components, Active Devices, Operation, Digital Components, Inspection and Test of Component, Integration, Validation and Verification. Procurement,	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converss Prototyping and Testir Maintenance and Repair Mapping of Course	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter parameter parameter for Troubleshooting, Characterization, El Components, Active Components, Active Devices, Operation, Digital Components, Inspection and Test of Component, Component, Validation and Verification. Procurement,	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converss Prototyping and Testir Maintenance and Repair	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter parameter parameter for Troubleshooting, Characterization, El Components, Active Components, Active Devices, Operation, Digital Components, Inspection and Test of Component, Component, Validation and Verification. Procurement,	wer Conversior Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converse Prototyping and Testir Maintenance and Repair Mapping of Course Outcomes for Unit V	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter parameter parameter for Troubleshooting, Characterization, El Components, Active Components, Active Devices, Operation, Digital Components, Inspection and Test of Component, Component, Validation and Verification. Procurement,	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation Manufacturing	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converse Prototyping and Testir Maintenance and Repair Mapping of Course Outcomes for Unit V	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fig. Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter in the second struct of the second structure of the	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation Manufacturing 6 Hrs.	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converse Prototyping and Testir Maintenance and Repair Mapping of Course Outcomes for Unit V Unit VI Definition, Need, Typ	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fig. Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter of the second structure of	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation Manufacturing 6 Hrs. ility. Audience	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converss Prototyping and Testir Maintenance and Repair Mapping of Course Outcomes for Unit V Unit VI Definition, Need, Typ Preparation, Presentation	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter parameter product Debugging and Testing Techniques for Troubleshooting, Characterization, El Components, Active Components, Active Devices, Operation, Digital Components, Inspection and Test of Component, to the second product design aspects. CO5: Estimating assorted product design aspects. Documentation es of Documentation, Records, Accountability and Liab n, Preservation of Documents. Methods of Documentation, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Nethods of Documentation, Visconda Science, Nethods of Documentation, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Nethods of Documentation, Visconda Science, Vi	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation Manufacturing 6 Hrs. ility. Audience	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converse Prototyping and Testir Maintenance and Repair Mapping of Course Outcomes for Unit V Unit VI Definition, Need, Typ Preparation, Presentation Layout of Documentation	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter of the second structure of t	wer Conversion Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanica ional Amplifier ents, Simulation Manufacturing 6 Hrs. ility. Audience sual Techniques	
Connectors and Cables Choices, Power Distri Mechanisms for Cooling Cooling, Liquid Cooling Mapping of Course Outcomes for Unit IV Unit V Steps Of Debugging, Components, Passive O Analog-Digital Converse Prototyping and Testir Maintenance and Repair Mapping of Course Outcomes for Unit V Unit VI Definition, Need, Typ Preparation, Presentation Layout of Documentation	s, Design for Manufacture, Testing and Maintenance, Porbution, Line Conditioning, Electromagnetic Interference, ag, Heat Sink Selection, Heat Pipes and Thermal Pillows, Fg, Evaporation and Refrigeration, Trade-Offs in Design. CO4: Summarizing printed circuit boards and different parameter parameter product Debugging and Testing Techniques for Troubleshooting, Characterization, El Components, Active Components, Active Devices, Operation, Digital Components, Inspection and Test of Component, to the second product design aspects. CO5: Estimating assorted product design aspects. Documentation es of Documentation, Records, Accountability and Liab n, Preservation of Documents. Methods of Documentation, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Nethods of Documentation, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Visconda Science, Nethods of Documentation, Visconda Science, Nethods of Documentation, Visconda Science, Vi	wer Conversior Heat Transfer Fans and Forced eters. 6 Hrs. lectromechanicational Amplifier ents, Simulation Manufacturing 6 Hrs. ility. Audience sual Techniques	

Learning Resources

Text Books:

- 1. Kim Fowler, "Electronic Instrument Design", Oxford University Press.
- 2. Robert J. Herrick, "Printed Circuit board design Techniques for EMC Compliance", 2nd Edition, IEEE press.

Reference Books:

- 1. James K. Peckol, "Embedded Systems A Contemporary Design Tool", Wiley Publication
- 2. J.C. Whitakar, "The Electronics Handbook", CRC press.

Udemy Courses :

1. Introduction to Product Management

Link: https://www.udemy.com/product-management/

2. Fundamental Steps of Product Management

Link: https://www.udemy.com/productmgt/

- Digital Product Manufacturing: The Roadmap to Success
 Link: <u>https://www.udemy.com/digital-product-manufacturing/</u>
- 4. Agile Product Owner Career Guide Link: <u>https://www.udemy.com/product-owner-career-guide/</u>

	Say	vitribai Phule F	Pune University		
Fou			gineering (2019 Course	a)	
rou				-)	
	404185	(B): Deep Lear	rning (Elective - IV)		
Teaching Scheme:	Feaching Scheme:CreditExamination Scheme:				
Theory: 03 Hrs. / Week03In-Sem (Theory): 30 Marks					
			End Sem (Theory):	70 Marks	
Prerequisite Courses, if	any:				
Companion Course, if a	any:				
Course Objectives:					
Deep Learning algorith 3. To examine the case st Course Outcomes: On c CO1: Classify machine CO2: Discuss the concep CO3: Identify the deep CO4: Demonstrate diffe CO5: Discuss natural lan CO6: Make use of vario	tudies of d completion learning al pts of deep learning ar erent arching nguage pro	eep learning techn of the course, lear gorithms and its ty p learning and its I rchitectures with re tectures of Convol pcessing architectu	rner will be able to: ypes. Frameworks. espect to the applications. utional neural networks. res. ming applications.		
Unit I		Machi	ne Learning	6 Hrs.	
and Logistic Regression Machine. Applications of	n, Decisio f machine	on Tree and Ran learning	ines Learning, Linear Regr dom Forest, Naïve Bayes ing algorithms and its types.		
Unit II	Introdu	ction to Deep L	earning and Framewo	rks 6 Hrs.	
		• •	, the perceptron, Multi Lagulating Tensor Flow Var	· ·	
Operations, Placeholder	Tensors, N	Managing Models	over the CPU and GPU, Sp raining the Logistic Regres	pecifying the Logistic	
MappingofCourseOutcomes for Unit II	CO2: Disc	uss the concepts of	deep learning and its Frame	works.	

Unit III	Deep Learning Architecture	6 Hrs.
Width and Depth of	Neural Networks, Different Activation Functions, Batc	h-normalization,
Overfitting and general	ization., Dropout, regularization Unsupervised Training of N	leural Networks,
Restricted Boltzmann M	lachines, Auto Encoders, Deep Learning Applications	
	CO3: Identify the deep learning architectures with respect to the	ne applications.
Outcomes for Unit III		
Unit IV	Computer Vision	6 Hrs.
Architectural Overview,	, Motivation, Layers, Filters, Parameter sharing, Regularizati	on, Convolution
), convolution, pooling and its variations, different deep CNI	
	G, PlacesNet, DenseNet, Training a CNNs: weights initiation	
normalization, hyperpara	ameter tuning.	
Popular CNN Architec	ctures: ResNet, AlexNet – Applications.	
11 0	CO4: Demonstrate different architectures of Convolutional neu	iral networks.
Outcomes for Unit IV		
TT 1 1 T	Natural Language Processing	6 Hrs.
I nit V		U III S.
- BPTT for training R	orks, Bidirectional RNNs, Encoder-decoder sequence to seque NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs).	
Recurrent Neural Netwo - BPTT for training R introduction to Generati	orks, Bidirectional RNNs, Encoder-decoder sequence to seque NN, Long Short Term Memory Networks. Advanced RNN	
Recurrent Neural Netwo - BPTT for training R introduction to Generation Mapping of Course	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs).	
Recurrent Neural Netwo - BPTT for training R introduction to Generation Mapping of Course	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs).	
Recurrent Neural Netwo - BPTT for training R introduction to Generation Mapping of Course Outcomes for Unit V Unit VI	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures.	I: LSTM, GRU,
Recurrent Neural Netwo - BPTT for training R introduction to Generati Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Imag	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. Case Study and Applictions	1: LSTM, GRU, 6 Hrs.
Recurrent Neural Netwo - BPTT for training R introduction to Generation Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Image Natural Language Processor	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. Case Study and Applictions ge Classification, Image net- Detection-Audio Wave Net.	1: LSTM, GRU, 6 Hrs. t
Recurrent Neural Netwo - BPTT for training R introduction to Generativ Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Imag Natural Language Pro- Mapping of Course	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. Case Study and Applictions ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo	1: LSTM, GRU, 6 Hrs. t
Recurrent Neural Netwo - BPTT for training R introduction to Generativ Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Imag Natural Language Pro- Mapping of Course	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. Case Study and Applictions ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo	1: LSTM, GRU, 6 Hrs. t
Recurrent Neural Netwo - BPTT for training R introduction to Generati Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Imag Natural Language Proc Mapping of Course Outcomes for Unit VI	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. CO5: Discuss natural language processing architectures. ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo CO6: Make use of various case studies and deep learning applic	1: LSTM, GRU 6 Hrs. t
Recurrent Neural Netwo - BPTT for training R introduction to Generativ Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Imag Natural Language Pro- Mapping of Course Outcomes for Unit VI Text Books:	orks, Bidirectional RNNs, Encoder-decoder sequence to seque NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. Case Study and Applictions ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo CO6: Make use of various case studies and deep learning applic Learning Resources	I: LSTM, GRU
Recurrent Neural Netwo - BPTT for training R introduction to Generative Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Image Natural Language Prove Mapping of Course Outcomes for Unit VI Text Books: 1. Nikhil Buduma	orks, Bidirectional RNNs, Encoder-decoder sequence to seque NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. CO5: Discuss natural language processing and chatBo Co6: Make use of various case studies and deep learning applied Learning Resources , "Fundamentals of Deep Learning Designing Next-General	I: LSTM, GRU
Recurrent Neural Netwo BPTT for training R introduction to Generation Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Image Natural Language Pro- Mapping of Course Outcomes for Unit VI Text Books: 1. Nikhil Buduma Intelligence Algo	orks, Bidirectional RNNs, Encoder-decoder sequence to seque NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. Case Study and Applictions ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo CO6: Make use of various case studies and deep learning applied Learning Resources , "Fundamentals of Deep Learning Designing Next-Gene porithms", 1 st Edition, O'REILLY.	I: LSTM, GRU 6 Hrs. t cations. eration Machine
Recurrent Neural Netwo - BPTT for training R introduction to Generati Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Imag Natural Language Prov Mapping of Course Outcomes for Unit VI Text Books: 1. Nikhil Buduma Intelligence Algo 2. Michael Nielsen,	orks, Bidirectional RNNs, Encoder-decoder sequence to seque: NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. Case Study and Applictions ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo CO6: Make use of various case studies and deep learning applied Learning Resources , "Fundamentals of Deep Learning Designing Next-Gene orithms", 1 st Edition, O'REILLY. , "Neural Networks and Deep Learning", Determination Press.	I: LSTM, GRU 6 Hrs. t cations. eration Machine
Recurrent Neural Netwo - BPTT for training R introduction to Generation Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Image Natural Language Proceed Mapping of Course Outcomes for Unit VI Text Books: 1. Nikhil Buduman Intelligence Algo 2. Michael Nielsen, 3. Ian Goodfellow,	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. Case Study and Applictions ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo CO6: Make use of various case studies and deep learning applied Learning Resources , "Fundamentals of Deep Learning Designing Next-Gene orithms", 1 st Edition, O'REILLY. , "Neural Networks and Deep Learning", Determination Press. YoshuaBengio and Aaron Courville, "Deep Learning", MIT P	I: LSTM, GRU
Recurrent Neural Netwo - BPTT for training R introduction to Generative Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Image Natural Language Pro- Mapping of Course Outcomes for Unit VI Text Books: 1. Nikhil Budumate Intelligence Algor 2. Michael Nielsent 3. Ian Goodfellow, 4. Josh Patterson, A	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. CO5: Discuss natural language processing architectures. ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo CO6: Make use of various case studies and deep learning applic Learning Resources , "Fundamentals of Deep Learning Designing Next-Gene orithms", 1 st Edition, O'REILLY. , "Neural Networks and Deep Learning", Determination Press. YoshuaBengio and Aaron Courville, "Deep Learning", MIT P Adam Gibson "Deep Learning: A Practitioner's Approach", O'R	t cations. eration Machine Press. Reilly Media.
Recurrent Neural Netwo - BPTT for training R introduction to Generative Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Image Natural Language Proceed Mapping of Course Outcomes for Unit VI Text Books: 1. Nikhil Buduman Intelligence Algo 2. Michael Nielsen, 3. Ian Goodfellow, 4. Josh Patterson, A 5. Kevin P. Murphy	orks, Bidirectional RNNs, Encoder-decoder sequence to seque: NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. CO5: Discuss natural language processing architectures. ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo CO6: Make use of various case studies and deep learning applie Learning Resources , "Fundamentals of Deep Learning Designing Next-Gene orithms", 1 st Edition, O'REILLY. , "Neural Networks and Deep Learning", Determination Press. YoshuaBengio and Aaron Courville, "Deep Learning", MIT P Adam Gibson "Deep Learning: A Practitioner's Approach", O'R y "Machine Learning: A Probabilistic Perspective", The MIT P	Eration Machine Press. Reilly Media. Press.
Recurrent Neural Netwo - BPTT for training R introduction to Generative Mapping of Course Outcomes for Unit V Unit VI Computer Vision: Image Natural Language Pro- Mapping of Course Outcomes for Unit VI Text Books: 1. Nikhil Budumage Intelligence Algor 2. Michael Nielsen 3. Ian Goodfellow, 4. Josh Patterson, A 5. Kevin P. Murphy 6. Ethem Alpayding	orks, Bidirectional RNNs, Encoder-decoder sequence to sequer NN, Long Short Term Memory Networks. Advanced RNN ve Adversarial Networks (GANs). CO5: Discuss natural language processing architectures. CO5: Discuss natural language processing architectures. ge Classification, Image net- Detection-Audio Wave Net. cessing: Sentimental Analysis, Text preprocessing and chatBo CO6: Make use of various case studies and deep learning applic Learning Resources , "Fundamentals of Deep Learning Designing Next-Gene orithms", 1 st Edition, O'REILLY. , "Neural Networks and Deep Learning", Determination Press. YoshuaBengio and Aaron Courville, "Deep Learning", MIT P Adam Gibson "Deep Learning: A Practitioner's Approach", O'R	I: LSTM, GRU

Reference Books:

- 1. Goodfellow. I., Bengio.Y., and Courville, A., "Deep Learning", MIT Press.
- 2. Bishop, C.M., "Pattern Recognition and Machine Learning", Springer.
- 3. Satish Kumar, "Neural Networks: A Classroom Approach", Tata McGraw-Hill Education.

MOOC / NPTEL Courses:

1. NPTEL Course on "Deep Learning", by Prof. Prabir Kumar Bhiswas, IIT Kharagpur.

Link of the Course: https://nptel.ac.in/courses/106105215

2. NPTEL Course on "Deep Learning - Part I", by Prof. Sudarshan Iyengar, Prof Sanatan Sukhija IIT Ropar

Link of the Course: https://nptel.ac.in/courses/106106184

Sa	witribai Phule I	Pune University	
Fourth Yea	ar of <mark>E & Tc En</mark>	gineering (2019 Course)	
404185 (D): Low Power	CMOS (Elective - IV)	
Teaching Scheme:CreditExamination Scheme			ne:
Theory: 03 Hrs. / Week	03	In-Sem (Theory): 30 Ma	arks
		End Sem (Theory): 70 Ma	nrks
Prerequisite Courses, if any: 1. Electronic Circuits 2. Digital Circuits Companion Course, if any: 1. VLSI Design and Technol	ogy		
Course Objectives: is to make the			
 dependent power dissipati 3. To describe suitable techn 4. To design memory circuits 5. To learn to use CAD tools Course Outcomes: On completion CO1: Explain the sources of power	ction techniques ba on mechanism in va iques to reduce the s with low power di for low power synt on of the course, lea ver dissipation in Ch ques to mitigate the mization and trade tion at logic and cin n for low power in power synthesis.	power dissipation. ssipation. hesis . rner will be able to MOS. power consumption in CMOS circuit off techniques in digital circuits. cuit level. various level.	
	Course C		07 11
		wer Dissipation in CMOS	07 Hrs.
long channel MOSFET, Submic CMOS: short circuit dissipation.	cron MOSFET, ga , dynamic dissipati	sipation in MOSFET devices: The M te induced drain leakage, Power d on, load capacitance, Low power M f limits, fundamental limit, material	lissipation ir VLSI design
Mapping of Course CO1: Ex Outcomes for Unit I	xplain the sources	of power dissipation in CMOS.	

_		
Unit II	Power Optimization Techniques	08 Hrs.
Power Reduction in Cl	ock Networks: Clock Gating, Reduced Swing Clock, Oscil	lator Circuit for
Clock Generation, Frequ	ency Division and Multiplication, Other Clock Power Reduc	tion Techniques,
CMOS Floating Node:	Tristate Keeper Circuit, Blocking Gate, Low Power Bus: I	Low Swing Bus,
Charge Recycling Bus,	Delay Balancing, Low Power Techniques for SRAM: SRAM	M Cell, Memory
•	d Word line and Reduced bit line Swing.	
	wer Design through Voltage Scaling: VTCMOS circuits, MT	
	proach – Pipelining and Parallel Processing Approaches. Switc	1
	es: System Level Measures, Circuit Level Measures, Mask lev	
Mapping of Course Outcomes for Unit II	CO2: Classify the special techniques to mitigate the power cons CMOS circuits.	umption in
Unit III	Design of Low Power Circuits	07 Hrs.
Transistor and Gate Sizi	ng : Sizing an Inverter Chain, Transistor and Gate Sizing for	Dynamic Power
Reduction, Transistor	Sizing for Leakage Power Reduction, Network Re	structuring and
Reorganization : Tra	nsistor Network Restructuring, Transistor Network P	Partitioning and
Reorganization, Special	Latches and Flip-flops : Self-gating Flip-flop, Combina	tional Flip-flop
Double Edge Triggered	Flip-flop, Low Power Digital Cell Library : Cell Sizes and Sp	pacing, Varieties
of Boolean Functions, A	djustable Device Threshold Voltage.	
	CO3: Summarize the power optimization and trade off techniq	ues in digital
Outcomes for Unit III	circuits.	
T T 4 T T 7		
Unit IV	Power Estimation	07 Hrs.
• •	signal probability calculation, Statistical techniques, estimat	
	ysis, Power estimation using input vector compaction, pow	-
•	liability, power estimation at the circuit level, Estimation of n	-
	proach, steepest descent, generic based algorithm based approa	ich.
Mapping of Course Outcomes for Unit IV	CO4: Illustrate the power estimation at logic and circuit level.	
Unit V	Software Design for Low Power	07 Hrs.
	wer dissipation, software power estimation: Gate level, archit	
1	iction level power analysis, software power optimization: min	
• •	n selection and ordering, power management, Automated	
generation, Co-design fo		iow power code
Mapping of Course		
Outcomes for Unit V	CO5: Explain the software design for low power in various leve	<u>.</u>
T 1 1 1		
Unit VI	Hardware Design for Low Power	06 Hrs.
-	ccuits, Battery-aware Synthesis, Variation tolerant design, CA	AD tools for low
power synthesis.	1	
Mapping of Course		

MappingofCourseOutcomes for Unit VICO6: Able to use the CAD tools for low power synthesis

Learning Resources
Text Books:
1. Kaushik Roy and S. C. Prasad, "Low power CMOS VLSI Circuit Design", Wiley Publication
2. Gary Yeap, "Practical Low Power Digital VLSI Design", Springer
3. A. P. Chandrasekaran and R. W. Broadersen, "Low Power Digital CMOS Design", Kluwer, 1995
Reference Books:
1. J. B. Kulo and J.H Lou, "Low voltage CMOS VLSI Circuits", Wiley Publication
2. Dimitrios Soudris, Christians Pignet, Costas Goutis, "Designing CMOS Circuits for Low
Power", Kluwer.
3. James B. Kulo, Shih-Chia Lin, "Low voltage SOI CMOS VLSI devices and Circuits", John Wiley
and sons.
4. Steven M. Rubin, "Computer Aids for VLSI Design", Addison Wesley Publishing
5. Abdelatif Belaouar, Mohamed. I. Elmasry, "Low power digital VLSI design", Kluwer.
Online Resources:
1. <u>https://www.youtube.com/watch?v=w0cSahiDvFQ</u>
2. <u>https://www.youtube.com/watch?v=LjDb6VQlOeQ</u>
3. <u>http://freevideolectures.com/Course/3059/Low-Power-VLSI-Circuits-and-Systems</u>

4. http://www.springer.com/us/book/9788132219361

	Savitribai Ph	ule Pune University	
Fou	rth Year of <mark>E & T</mark>	c Engineering (2019 Course)	
		t Antennas (Elective - IV)	
Teaching Schen	ne: Credi	it Examination Sche	me:
Theory: 03 Hrs. / W	eek 03	In-Sem (Theory): 30 Mar	'ks
		End Sem (Theory):70 Mar	rks
Prerequisite Courses, if 1. Electromagnetic 2. Cellular Network Companion Course, if a	Field Theory s		
 To understand the To learn DOA es To understand be The main focus v quality, power m Course Outcomes: On a CO1: Compare various 	timation techniques for am forming and MIMC will be on the 4G, 5G an anagement and BW for completion of the course linear wire antenna and	ntenna and smart antenna. r smart antenna. O technology. nd beyond needs of antenna to improve the	eters and
CO2: Classify Microstri CO3: Describe smart an CO4: Explain DOA esti CO5: Classify the beam CO6: Describe and Con	tenna systems and disc mation methods and cla forming methods.	cuss the beam steering and mutual coupling	g effects.
	Cour	rse Contents	
Unit I	Radiati	ng Elements and Array	8 Hrs.
wave length dipole, and	analytical treatment of Jniform amplitude-unif CO1: Compare varior of antenna para	initesimal dipole, small dipole, finite lengt f these elements. Types of Array antenna formed spaced linear broadside and end fin ous linear wire antenna and uniform arr ameters and analyze them based on the d identify an appropriate wire antenna	, two element re array. ay in terms current
Unit II	Microstrin and	d Reconfigurable Antenna	6 Hrs.
Microstrip antenna: In	troduction, feeding tech ma: Classification of	hniques, Fractal antenna and array. re-configurable antenna, Re-configurabl	
Mapping of Course			

Unit III	Smart Antennas	8 Hrs.
Introduction, Need for	Smart Antennas, Overview: Smart Antenna Configurations,	Switched-Beam
Antennas, Adaptive Ant	enna Approach, beam steering, degree of freedom.	
Architecture of a Sma	art Antenna System: Transmitter and Receiver, Types of S	Smart Antennas,
Benefits and Drawbac	ks of Smart Antennas, Mutual Coupling Effects, Applica	ations of Smart
Antennas.		
Mapping of Course	CO3: Describe smart antenna systems and discuss the bea	am steering and
Outcomes for Unit III	mutual coupling effects.	0
T T •4 TT 7		
Unit IV	Direction of Arrival Estimation (DOA) Methods	6 Hrs.
Spectral estimation me	ethods, linear prediction method, Maximum entropy met	hod, Maximum
-	gen structure methods, MUSIC algorithm – root music ar	
algorithm, the ESPRIT a	-	
Mapping of Course Outcomes for Unit IV	CO4: Explain DOA estimation methods and classify.	
Unit V	Beam Forming Methods	6 Hrs.
Classical Beam former.	Statistically Optimum Beam-forming Weight Vectors, Maxir	num SNR Beam
former, Multiple Sidelol	be Canceler and Maximum, SINR Beam former, Minimum Me	ean Square Error
(MMSE), Direct Matr	ix Inversion (DMI), Linearly Constrained Minimum Var	iance (LCMV),
Adaptive Algorithms for	r Beam forming.	
Mapping of Course Outcomes for Unit V	CO5: Classify the beam forming methods.	
		<
Unit VI	MIMO Antennas	6 Hrs.
Introduction, Principles	of MIMO systems: SISO, SIMO, MISO MIMO, Hybrid anten	
Introduction, Principles Wave, massive MIMO:		
Introduction, Principles Wave, massive MIMO: Mapping of Course	of MIMO systems: SISO, SIMO, MISO MIMO, Hybrid anten concept and applications.	
Introduction, Principles Wave, massive MIMO:	of MIMO systems: SISO, SIMO, MISO MIMO, Hybrid anten	
Introduction, Principles Wave, massive MIMO: Mapping of Course	of MIMO systems: SISO, SIMO, MISO MIMO, Hybrid anten concept and applications. CO6: Describe and Compare MIMO systems.	
Introduction, Principles Wave, massive MIMO: Mapping of Course Outcomes for Unit VI	of MIMO systems: SISO, SIMO, MISO MIMO, Hybrid anten concept and applications.	
Introduction, Principles Wave, massive MIMO: Mapping of Course Outcomes for Unit VI Text Books:	of MIMO systems: SISO, SIMO, MISO MIMO, Hybrid anten concept and applications. CO6: Describe and Compare MIMO systems. Learning Resources	na array for mm
Introduction, Principles Wave, massive MIMO: Mapping of Course Outcomes for Unit VI Text Books: 1. C.A. Balanis "An	of MIMO systems: SISO, SIMO, MISO MIMO, Hybrid anten concept and applications. CO6: Describe and Compare MIMO systems. Learning Resources	na array for mm
Introduction, Principles Wave, massive MIMO: Mapping of Course Outcomes for Unit VI Text Books: 1. C.A. Balanis "An 2. Lal Chand Godara	of MIMO systems: SISO, SIMO, MISO MIMO, Hybrid anten concept and applications. CO6: Describe and Compare MIMO systems. Learning Resources	na array for mm

Reference Books:

- 1. C.A.Balanis,"Introduction to Smart Antennas", John Wiley & Sons
- 2. Mohammod Ali, "Reconfigurable antenna Design and Analysis", Publisher: Artech House
- George Tsoulos," MIMO system technology for wireless communications", CRC- Taylor & Francis.
- 4. Long Zhao, Hui Zhao, Kan Zheng, Wei Xiang, "Massive MIMO in 5G Networks: Selected Applications", Springer.

5. Jian Li and Petre Stoica," Robust adaptive Beamforming", John Wiley.

		avitribai Phule Pu		•
	Fourth Yes	ar of E & Tc Engi	neering (20	19 Course)
		404186: Lab Pr	actice - 1	
Teachin	Credit Examination Scheme:			
Practical: 04 Hrs. / Week 02 Term Work: 25 Marks				
			Oral:	50 Marks
Companio	on Course, if any:			
-	diation and Microwave	Theory		
	oud Computing	Theory		
	1 0	delines for Student	t's Lab Jou	ırnal
The stude				
		-	-	l include following as applicable Submission, Aims & Objective
-	Description of data used,		ince, Date of	Submission, Anns & Objective
		idelines for Lab /T	W Assess	aant
			•	tudent in the Lab course. Suitab
ubrics ca	n be used by the interna			
	Subjec	et: Radiation and N	Aicrowave	Theory
		List of Exper	iments	
1. ′	To study of different typ	bes of Microwave Com	ponents	
2. ′	To measure radiation pa	ttern and gain of horn	or parabolic a	intenna at microwave frequency
3. ′	To measure and plot Mo	ode characteristics of R	eflex klystro	1.
4. ′	To measure V-I characte	eristics of Gunn Diode	and study of	PIN modulator.
5. ′	To measure and verify p	ort characteristics of n	nicrowave tee	es (E, H, E-H or magic planes).
6		=	of directiona	l coupler and calculate couplin
1	factor, insertion loss and	•		
	To measure and verify port characteristics of isolator and circulator and calculate insertion			
	loss and isolation in dB.			
,				
X	0	n of the microwave us	ing microwa	ve test bench and verify with it
8.	theoretical calculations.			·
8. 1 9	theoretical calculations. To plot standing wave p	pattern and measure SV	WR for open,	short and matched termination a
8. 1 9.	theoretical calculations. To plot standing wave p microwave frequency us	pattern and measure SV sing slotted section wit	WR for open, h probe carria	short and matched termination a
8. 1 9. 1 10. 5	theoretical calculations. To plot standing wave p microwave frequency us Study the network analy	battern and measure SV sing slotted section wit vzer and carry out the n	WR for open, h probe carria neasurements	short and matched termination a age. of s-parameters.
8. 1 9. 1 10. 5 11. 7	theoretical calculations. To plot standing wave p microwave frequency us Study the network analy To design and simulate	battern and measure SV sing slotted section wit vzer and carry out the n	WR for open, h probe carria neasurements	short and matched termination a
8. 9. 10.	theoretical calculations. To plot standing wave p microwave frequency us Study the network analy To design and simulate	battern and measure SV sing slotted section wit vzer and carry out the n	WR for open, h probe carria neasurements	short and matched termination a age. of s-parameters.
8. 1 9. 1 10. 5 11. 7 Virtual I	theoretical calculations. To plot standing wave p microwave frequency us Study the network analy To design and simulate a Lab:	battern and measure SV sing slotted section wit vzer and carry out the n	WR for open, h probe carria neasurements antenna usin	short and matched termination a age. of s-parameters. g EM simulation software.
8. 1 9. 1 10. 5 11. 7 Virtual I	theoretical calculations. To plot standing wave p microwave frequency us Study the network analy To design and simulate a Lab:	oattern and measure SV sing slotted section wit vzer and carry out the n any type of microwave ac.in/course/~vel/ (V	WR for open, h probe carria neasurements antenna usin irtual Electr	short and matched termination a age. of s-parameters. g EM simulation software. omagnetics Lab.)
8. 1 9. 1 10. 5 11. 7 Virtual I	theoretical calculations. To plot standing wave p microwave frequency us Study the network analy To design and simulate a Lab:	oattern and measure SV sing slotted section wit vzer and carry out the n any type of microwave ac.in/course/~vel/ (V	WR for open, h probe carria neasurements antenna usin irtual Electr	short and matched termination a age. of s-parameters. g EM simulation software.

	Subject: Cloud Computing
	List of Experiments (Any 6 to be performed)
1.	Install Google App Engine. Create hello world app and other simple web applications using
	python / java.
2.	Use GAE launcher to launch the web applications.
3.	Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is not
	present in CloudSim.
4.	Find a procedure to transfer the files from one virtual machine to another virtual machine.
5.	Find a procedure to launch virtual machine using try stack (Online Openstack Demo
	Version)
6.	Design and deploy a PaaS environment.
7.	Design and develop custom Application (Mini Project) using Cloud (like
	Salesforce/GCP/AWS.)
8.	Design an Assignment to retrieve, verify, and store user credentials using Firebase
	Authentication, the Google App Engine standard environment, and Google Cloud Data
	store.
	Case Studies (Any 2 to be performed)
1.	Data storage security in private cloud.
2.	Application of IoT / Ubiquitous based on cloud.
3.	Tools for building private cloud.
4.	Instance creation in cloud environment.

	Sa	witribai Phule P	Pune University
	Fourth Yea	ar of <mark>E & Tc En</mark>	gineering (2019 Course)
		404187: Lab H	Practice – 2
Teach	hing Scheme: Credit Examination Scheme:		
Practi	actical: 04 Hrs. / Week 02 Term Work: 25 Marks		
			Practical: 50 Marks
Compar	nion Course, if any:		
1.	VLSI Design and Technol	ogy	
2.	Speech Processing (Electiv	ve - III)	
3.	PLC SCADA and Automa	tion (Elective - III)	
4.	JAVA Script (Elective - II	I)	
	Embedded System and RT		
	Modernized IoT (Elective		
		,	ent's Lab Journal
Assignr Theory, The ora	nent No, Title of Assignm Description of data used, Gui I examination will be base	nent, Date of Perfor Results, Conclusion delines for Lab ed on the work carr	/TW Assessment ied out by the student in the Lab course. Suitable
rubrics	can be used by the internal		er for assessment. n and Technology
D (•	U	
Part A			test bench, synthesis, implement on PLD
1.	(Any 5 to be perfor 4 bit ALU for Add, Subt	•	OP YOP & YNOP
2.			input for SISO, SIPO, PISO, & PIPO.
3.	Mod - N Counter		
4.	FIFO memory		
5.	LCD Interface		
6.	Keypad interface		
Part I		•	technology, simulate with & without
	I I		Fall times. (Any 3 to be performed)
1.	Inverter, NAND, NOR g		
2.	Half Adder & Full Adde		
3.	2:1 Mux using logic gate	es & transmission ga	ates
4.	One bit SRAM Cell		
Virtua	l Lab: <u>1ttps://vlsi-iitg.vlabs.ac.ir</u>		
1. k		(Digital V/ SI Da	sign [ab)

	Subject: Speech Processing (Elective - III)
NOT	E:
1.	To perform the experiments software like Python, SCILAB, OCTAVE or any
	appropriate open source software can be used.
2.	For analysis of speech signals tools like PRAAT, Audacity, WAVESURFER,
	WEKA can be used.
	Part A (Any 7 to be performed)
1.	Record speech signals (isolated words, continuous speech) and analyse the speech signal using speech analysis tool (e.g. PRAAT). Observe spectrogram, pitch, formants, intensity etc.
2.	Write a program for extracting pitch period for a voiced part of the speech signal using autocorrelation method and average magnitude difference function (AMDF).
3.	Write a program to compute short time Energy and ZCR for different frame rates and comment on the result.
4.	Write a program to classify voiced, unvoiced and silence frames using frame level energy and zero crossing rate.
5.	Write a program to compute narrow band and wide band spectrogram. Comment on the time and frequency resolution of wide band and narrow band spectrogram.
6.	Write a program to design a Mel filter bank and using this filter bank write a program to extract MFCC features.
7.	Write a program to perform the cepstral analysis of speech signal and detect the pitch from the voiced part using cepstrum analysis.
8.	Write a program to enhance the noisy speech signal using spectral subtraction method.
9.	Write a program to extract frequency domain audio features like SC, SF and Spectral roll off.
	Part B (Any 1 to be performed)
1.	Write a program for Automatic Speech Recognition using Convolutional Neural Networks (CNN) or Recurrent Neural Networks (RNN).
2.	Write a program for Text to Speech synthesis using Convolutional Neural Networks (CNN) or Recurrent Neural Networks (RNN).
Virtua	al Lab:
1.	https://ssp-iiith.vlabs.ac.in/Introduction.html
2.	https://vlab.amrita.edu/index.php?sub=59&brch=164
Speec	h database:
<u> http://</u>	festvox.org/databases/iiit_voices/

	Subject: PLC SCADA and Automation (Elective - III)
	Part A (Any 5 to be performed)
1.	Implementation of Logic Gates Using PLC(Software/Hardware Implementation).
2.	Development of a ladder program for DOL Starter.
3.	Implementation of Boolean Expression using PLC(Software/Hardware Implementation).
4.	Traffic Light Control using PLC (Any Application of Timer using PLC will be accepted) (Software/Hardware Implementation).
5.	Counting Objects (Any Application of Counter using PLC will be accepted) (Software/Hardware Implementation).
6.	Interfacing of Encoder with PLC to control a particular application.
7.	Interfacing of Limit Switch/ Proximity Switch/or any sensor/sensors with PLC to control a particular application.
	Part B (Any 2 to be performed)
1.	Interfacing of RTD with PLC for Temperature control application.
2.	Motor speed control using PLC and VFD.
3.	Pneumatic Trainer Kit/Hydraulic Trainer Kit control using PLC.
4.	Close Loop control using PID Controller (Any One Parameter Like Temperature, Flow, Pressure, Level)
	Part C (Any 1 to be performed)
1.	Any Example Using SCADA.
2.	Study of Hardware and Software Platform for DCS
	https://ial-coep.vlabs.ac.in/exp/software-platforms-dcs/procedure.html
3.	PLC controlled Case study- 1:
	[Faculty will give (or students will choose) one problem statement to a group of 2/3 students. Students will develop a program and simulate it on their own]
	Suggested case studies (Not Limited to)
	a. Bottle Filling Plant using PLC
	b. Operation of Lift (Elevator) using PLC
	c. PLC based Gas Detection System using Ladder Logic Project
	d. Alarm Management Systems using PLC
	e. Water Distribution System using PLC
Virtu	al Lab:
1.	
2.	http://ial-coep.vlabs.ac.in/List%20of%20experiments.html (Industrial Automation Lab.)

	Subject: JAVA Script (Elective - III)
	Part A (Compulsory)
1.	Write a JavaScript program to calculate area of triangle, area of rectangle and area of circle
2.	Write a JavaScript program to generate the multiplication table of a given number.
3.	Write a JavaScript program to following operations on a given string,
	Reverse string
	• Replace characters of a string.
	• String is Palindrome.
4.	Write a JavaScript program to compare two strings using various methods.
5.	Write a JavaScript program that will create a countdown timer.
	Part B (Any 2 to be performed)
1.	Write a JavaScript program that will create an array and perform following operations
	• To remove specific element from the array.
	• Check if an array contains a specified value.
2	• To empty an array
2.	Write a JavaScript program that will append an object to an array and will check if an object is
3.	an array. Write a JavaScript program to illustrate different Set operations like-
5.	Union Union
	Intersection
	Difference
	Set Difference
	Part C (Any 2 to be performed)
1.	Write a JavaScript program to create a Home page of any website and change background
	color using
	On mouse over event
2.	On focus event Create a student information Form to accept information like Name, Address, City, State
۷.	Gender, Mobile Number, and email id. Perform validations for:
	Correct Names
	Mobile Names
	Email I.D.'s
	 If no entered value
	• Re-display for wrongly entered values with message
	Congratulation and Welcome page upon successful entries
3.	Design and implement a simple calculator using Java script for operations like addition
	multiplication, subtraction, division, square of a number etc:
	• Design a calculator like text field for input and output, buttons for numbers
	and operations etc.
	Validate input values Descent (A lasta for invalid values at
Virtu	Prompt / Alerts for invalid values etc.
Virtu	• Prompt / Alerts for invalid values etc. al Lab:
Virtua 1.	

	Subject: Embedded System and RTOS (Elective - III)			
	Part A (Any 4 to be performed)			
NOT	NOTE: Practicals from 1 to 5 in Group A can be performed using μ COS -II / Free			
	RTOS on ARM 7 / ARM Cotex – M / Arduino			
1.	Multitasking in μ COS II RTOS using minimum 3 tasks on ARM7/ ARM Cortex- M.			
2.	Semaphore as signaling & Synchronizing on ARM7/ ARM Cortex- M.			
3.	Mailbox implementation for message passing on ARM7/ ARM Cortex- M.			
4.	Queue implementation for message passing on ARM7/ ARM Cortex- M.			
5.	Implementation of MUTEX using minimum 3 tasks on ARM7/ ARM Cortex- M.			
6.	Porting of linux operating system on ARM9/ARM Cortex-M.			
	Part B (Any 4 to be performed)			
1.	Interfacing sensors and actuators with Arduino Uno- Door opener using Ultrasonic sensor and servo motor.			
2.	Weather Station- Build a cloud-ready temperature and Humidity sensor (DHT-11/22) with the Node MCU and the any IoT Platform.			
3.	IoT based Wireless Controlled Home Automation using ESP8266.			
4.	Interfacing of 4 LED bank with Raspberry Pi to blink.			
5.	Interfacing Sensors and actuators with Raspberry Pi- Hand gesture robot.			
Virtual Lab:				
1.	https://docs.simuli.co/getting-started/arduino/arduino-ide-and-vlab			
2.	https://docs.simuli.co/getting-started/raspberry-pi/setting-up-iotify-virtual-lab			

Subject: Modernized IoT (Elective – III)			
List of Experiments			
1.	Study of Raspberry-Pi, Beagle board, Arduino, and different operating systems for Raspberry-		
	Pi/Beagle board/Arduino. Understanding the process of OS installation on Raspberry-		
	Pi/Beagle board/Arduino		
2.	Open-source prototype platform- Raspberry-Pi/Beagle board/Arduino -Simple program digital		
	read/write using LED and Switch -Analog read/write using sensor and actuators.		
3.	Interfacing sensors and actuators with Arduino/Raspberry-pi.		
4.	IoT based Stepper Motor/DC Motor Control with Arduino/Raspberry Pi.		
5.	Introduction to MQTT/ CoAP and sending sensor data to cloud using Raspberry-Pi/Beagle		
	board/Arduino.		
6.	Get the status of a bulb at a remote place (on the LAN) through web.		
7.	Interfacing Arduino to Bluetooth Module.		
8.	Communicate between Arduino and Raspberry PI using any wireless medium like ZigBee.		
9.	IoT based small project implementation on the topics based on small problem statements of		
	the fields like chat bot, smart home (Home Automation), social issues and environmental		
	issues etc. This project can be built on any IoT simulation platform like Tinkercad, Cooja etc.		

Savitribai Phule Pune University

Fourth Year of E & Tc Engineering (2019 Course)

404188: Project Phase – I

Teaching Scheme:	Credit	Examination Scheme:
Practical: 02 Hrs. / Week	01	Term Work: 50 Marks

Course Objectives:

- To understand the basic concepts & broad principles of projects.
- To understand the value of achieving perfection in project implementation & completion.
- To apply the theoretical concepts to solve real life problems with teamwork and Multidisciplinary approach.
- To demonstrate professionalism with ethics; present effective communication skills and relate engineering issues to broader societal context.

Course Outcomes:

CO1: Demonstrate a sound technical knowledge in field of E&TC in the form of project.

CO2: Undertake real life problem identification, formulation and solution.

CO3: Design engineering solutions to complex problems utilizing a systematic approach.

CO4: Demonstrate the knowledge, effective communication skills and attitudes as professional engineer.

Project phase 1 is an integral part of the project work. The project work shall be based on the knowledge acquired by the student during the graduation and preferably it should meet and contribute towards the needs of the society. The project aims to provide an opportunity of designing and building complete system or subsystems in the field of Electronics and communication where the student likes to acquire specialized skills. The student shall prepare the duly certified Fourth report of project work in standard format for satisfactory completion of the work by the concerned guide and head of the Department/Institute.

Guidelines:

- 1. Group Size: The student shall carry the project work individually or by a group of students. Optimum group size shall be 3 students. However, if project complexity demands a maximum group size of 4 students, the project committee should be convinced about such complexity and scope of the work. Projects selected should meet and contribute towards the needs of the society.
- 2. Selection and approval of topic: Topic should be related to real life application in the field of Electronics and Telecommunication engineering.
- 3. The topic may be based on : Investigation of the latest development in a specific field of Electronics or Communication / The investigation of practical problem in manufacture and / or testing of electronics or communication equipment/ Software based projects related to VHDL, Communication, Instrumentation, Signal Processing agriculture Engineering etc. with the justification for techniques used / any topic in the field of E&TC may be allowed.
- 4. Interdisciplinary projects should be encouraged. The examination of Interdisciplinary projects shall be conducted independently in respective departments.
- 5. The term work assessment of project phase 1 shall be based on Innovative Idea of selected project, literature survey, Depth of understanding, Applications, Individual contributions, presentation, project report, timely completion of work.
- 6. The department should prepare project planner and should follow accordingly
- 7. A log book of work carried out during the semester should be maintained with weekly review remarks by the guide and committee.
- 8. A certified copy of report preferably using LATEX is required to be presented to external examiner at the time of Fourth examination.
- The project report must undergo by plagiarism check and the similarity index must be less than 15%. The plagiarism report should be included in the project report.

Savitribai Phule Pune University					
Fourth Year of E & Tc Engineering (2019 Course)					
404189: Mandatory Audit Course - 7					
Teaching Scheme:CreditExamination Scheme:					
	ar of E & Tc Engir 189: Mandatory A Credit				

GUIDELINES FOR CONDUCTION OF AUDIT COURSE

In addition to credits courses, it is mandatory that there should be audit course (non-credit course) from second year of Engineering. The student will be awarded grade as AP on successful completion of audit course. The student may opt for two of the audit courses (One in each semester). Such audit courses can help the student to get awareness of different issues which make impact on human lives and enhance their skill sets to improve their employability. List of audit courses offered in the semester is provided in the curriculum. Student can choose one of the audit course from list of courses mentioned. Evaluation of audit course will be done at institute level.

The student registered for audit course shall be awarded the grade AP and shall be included such grade in the Semester grade report for that course, provided student has the minimum attendance as prescribed by the Savitribai Phule Pune University and satisfactory in-semester performance and secured a passing grade in that audit course. No grade points are associated with this 'AP' grade and performance in these courses is not accounted in the calculation of the performance indices SGPA and CGPA. Evaluation of audit course will be done at institute level itself.

Selecting an Audit Course:

Using NPTEL Platform:

NPTEL is an initiative by MHRD to enhance learning effectiveness in the field of technical education by developing curriculum based video courses and web based e-courses. The details of NPTEL courses are available on its official website <u>www.nptel.ac.in</u>

- Student can select any one of the courses mentioned above and has to register for the corresponding online course available on the NPTEL platform as an Audit course.
- Once the course is completed the student can appear for the examination as per the guidelines on the NPTEL portal.

• After clearing the examination successfully; student will be awarded with certificate.

Assessment of an Audit Course:

- The assessment of the course will be done at the institute level. The institute has to maintain the record of the various audit courses opted by the students. The audit course opted by the students could be interdisciplinary.
- During the course students will be submitting the online assignments. A copy of same students can submit as a part of term work for the corresponding Audit course.
- On the satisfactory submission of assignments, the institute can mark as "Present" and the student will be awarded the grade AP on the marksheet.

SEMESTER - VIII

Fourth Yea		Pune University	、			
	Fourth Year of E & Tc Engineering (2019 Course)					
4041	90: Fiber Optic	Communication				
Teaching Scheme:CreditExamination Scheme:						
Theory:03 Hrs. / Week03In-Sem (Theory):30 Marks						
		End Sem (Theory):	70 Marks			
Prerequisite Courses, if any: 1. Digital Communication 2. Electromagnetics Field The						
2. Electromagnetics Field The Companion Course, if any: 1. Fiber Optic Lab	sor y					
Course Objectives:						
 communication systems. To study the impact of cho To introduce students to th To extend the fundamental Expose students to the me optical networks. 	e WDM componen s to design and ana	ts and their role in capacity u lysis of fiber optic communic	cation links.			
Course Outcomes: On completion	n of the course, the	learner will be able to				
CO1: Explain the working of con	nponents and measu	rement equipments in optica	ll fiber networks.			
CO2: Calculate the important par		with optical components use	d in fiber optic			
telecommunication systems	5.		-			
•		or components in optical link	-			
CO3: Compare and contrast the p	performance of maj	• •				
CO3: Compare and contrast the p CO4: Evaluate the performance v analysis.	performance of majoriability of optical h	nks using the power and rise	time budget			
 CO3: Compare and contrast the p CO4: Evaluate the performance v analysis. CO5: Design digital optical link simulation tools. CO6: Compile technical information 	performance of majoriability of optical latest to by proper selection in the state to state the state to state the state state to state the state stat	inks using the power and rise	cs. e time budget ck its viability using , simulation tools			
 CO3: Compare and contrast the p CO4: Evaluate the performance v analysis. CO5: Design digital optical link simulation tools. CO6: Compile technical informat and current technological tree 	performance of majoriability of optical latest to by proper selection in the state to state the state to state the state state to state the state stat	on of components and rise on of components and chec of art components, standards ne online resources to update	cs. e time budget ck its viability using , simulation tools			
 CO3: Compare and contrast the p CO4: Evaluate the performance v analysis. CO5: Design digital optical link simulation tools. CO6: Compile technical informat and current technological trak knowledge. 	performance of majoriability of optical least to by proper selecting ion related to state ends by accessing the course Co	on of components and rise on of components and chec of art components, standards ne online resources to update	cs. e time budget ck its viability using , simulation tools			
 CO3: Compare and contrast the p CO4: Evaluate the performance v analysis. CO5: Design digital optical link simulation tools. CO6: Compile technical informat and current technological trak knowledge. 	berformance of majoriability of optical levels by proper selection related to state ends by accessing the Course Course Course for the course	inks using the power and rise on of components and chec of art components, standards ne online resources to update ontents or Telecommunication	ts. time budget tk its viability using , simulation tools their domain 8 Hrs.			

Optical Fiber Waveguides: Introduction, Total internal reflection, acceptance angle, numerical aperture, fiber types, mode theory for circular waveguides: overview of modes & key modal concepts (V number, number of modes, power in clad), single mode fibers, cutoff wavelength

Transmission characteristics of optical fibers: attenuation - material absorption, scattering losses, fiber bend loss, loss due to fiber misalignment, splices and connectors; **signal distortion** - intermodal delay, intramodal dispersion or chromatic dispersion, modal delay, bit rate-distance product, plot of material & waveguide dispersions for standard single mode, dispersion shifted and dispersion flattened fibers; optical fibers for 5G networks, comparison.

	CO1: Explain the working of components and measurement ecoptical fiber networks.	quipments in		
Mapping of Course Outcomes for Unit I	CO2: Calculate the important parameters associated with optical components used in fiber optic telecommunication systems.			
	CO3: Compare and contrast the performance of major compo links.	nents in optical		
Unit II	Optical Sources	7 Hrs.		

Optical Sources: Introduction, wavelength and material consideration (direct & indirect bandgap semiconductors); requirements from optical sources for telecommunication.

LED: principle of working, quantum efficiency, optical output power characteristics, spectral width, effect of temperature on characteristics, modulation bandwidth, analog modulation, digital modulation, LED analog transmitter;

Semiconductor Laser Diodes: absorption, spontaneous emission, stimulated emission, concept of population inversion and optical feedback, output power characteristics of LASER; Bias point and amplitude modulation range for analog applications of LEDs & laser diodes, comparison of LEDs & Lasers.

	CO1: Explain the working of components and measurement ecoptical fiber networks.	quipments in	
Mapping of Course Outcomes for Unit II:	CO2: Calculate the important parameters associated with optical components used in fiber optic telecommunication systems.		
	CO3: Compare and contrast the performance of major compo links.	nents in optical	
Unit III	Photodetectors	6 Hrs.	

Introduction, requirements from optical detectors, material considerations, types: p-n, pin, Avalanche photodiode, photo transistor, principle of working, quantum efficiency, responsivity, long cutoff wavelength, detector response time, comparison of photodetectors, thermal noise, dark current noise, quantum noise and receiver sensitivity, bit error rate

1	5 /			
	CO1: Explain the working of components and measurement e optical fiber networks.	equipments in		
Mapping of Course Outcomes for Unit III	CO2: Calculate the important parameters associated with optical components used in fiber optic telecommunication systems.			
	CO3: Compare and contrast the performance of major complinks.	onents in optical		
Unit IV	Fiber Optic Link Design & WDM Systems	8 Hrs.		

Point to point optical link: Choice of components, system design considerations, optical power budget, rise time budget, bit rate for RZ and NRZ pulse format. Optical system design and performance analysis using software tools.

WDM Concepts & Components: Overview of WDM, WDM components: 2 x 2 fiber coupler, isolator, circulator, basics of fiber grating filters, optical add/drop multiplexer, architecture of optical amplifiers (SOA, EDFA & FRA), Noise figure, OSNR & system impact of ASE.

	 CO1: Explain the working of components and measurement equipments in optical fiber networks. CO4: Evaluate the performance viability of optical links using the power and rise time budget analysis. 			
Mapping of Course Outcomes for Unit IV				
	CO5: Design digital optical link by proper selection of compon its viability using simulation tools.	ents and check		
Unit V	Optical Networks	7 Hrs.		
Optical Network conce	pts: fundamentals, network terminology, desirable properties	, elements of an		
optical network, optical	network topology types, advantages of optical network.			
Overview of Optical N	Networks: FDDI, SONET/SDH, FTTX, FTTP, FTTH, PON	N, GPON, Long		
haul, Metro, Access, Sub	omarine optical networks, role of fiber optic network in the 5G	networks.		
Current technology trend	ls, standards and challenges.			
Mapping of Course Outcomes for Unit V CO6: Compile technical information related to the state of art components, standards, simulation tools and current technological trends by accessing the online resources to update their domain knowledge.				
Unit VI	Optical Fiber Measurements	6 Hrs.		
Overview of Measurem	ent Standards for fiber optics:			
	ield work: Test support lasers, visual fault indicator, optic	al power meter,		
Optical Time Domain Ro	eflectometry (OTDR), optical spectrum analyzer (OSA), BER	test equipment		
Measurements: measure	ement of: optical power, numerical aperture of fiber, fiber atte	nuation (cutback		
method, insertion loss m	ethod, OTDR), macrobending loss, fiber dispersion			
System performance ev	valuation: Eye Diagram Test, study of OTDR.			
Mapping of Course	CO1: Explain the working of components and measurement ecoptical fiber networks.	quipments in		
Outcomes for Unit VI	CO6: Compile technical information related to state of art components, standards, simulation tools and current technological trends by accessing the online resources to update their domain knowledge.			
	Learning Resources			
Text Books:				
	ical Fiber Communications " 4 th Edition, Tata McGraw Hill. Pptical Fiber Communications " 2 nd Edition, PHI.			
Reference Books:				
1. Djafar K Mynbae Edition, Pearson E	v and Lowell L Scheiner, "Fiber Optic Communications aducation.	Fechnology", 1 ^s		

- Uyless Black, "Optical Networks- Third Generation Transport Systems", Pearson Education.
 Govind P Agrawal, "Fiber Optic Communication Systems", 3rd Edition, Wiley India.
- 4. Fredrick C Allard, "Fiber Optics Handbook for Engineers & Scientists", MH International

MOOC / NPTEL Courses:

1. NPTEL Course on "Advanced Optical Communication", by Prof R K Shevgaonkar, IIT Madras

Link of the Course: <u>https://nptel.ac.in/courses/117101002</u>

- NPTEL Course on "Fiber Communication Technology", by Prof Deepa Venkitesh, IIT Madras Link of the Course: <u>https://nptel.ac.in/courses/108106167</u>
- NPTEL Course on "Fiber- Optic Communication Systems & Techniques", by Dr Pradeep Kumar K, IIT Kanpur Link of the Course: <u>https://nptel.ac.in/courses/108104113</u>

	Savitribai Ph	hule Pu	ne University		
Four	th Year of <mark>E & T</mark>	Fc Engi	neering (2019 Cou	rse)	
404191 (A): Biomedical Signal Processing (Elective - V)					
Teaching Scheme: Credit Examination Scheme:					
Cheory: 03 Hrs. / Week03In-Sem (Theory): 30 Marks					
			End-Sem (Theory	y): 7	0 Marks
Prerequisite Courses, if a	•		,		
1. Digital Signal Proc					
Companion Course, if an 1. Lab Practice -3	y:				
Course Objectives:					
1. To understand the l	basic biomedical sign	nals.			
	e		nmonly used biomedic	al sig	gnals, including
• •	d potentials, and EM		5	C	
3. To Study the signal	1 '		g of physiological sign	als.	
4. To study the extract		-			ends within the
signals.	U		5 1		
5. To understand the S	ources and character	ristics of	noise and artifacts in b	io sig	mals
Course Outcomes: On co					,
CO1: Describe the origin	-			ning (of various
e e	ed with biomedical s	U	r i r	0	
CO2: Analyze ECG Signa		-	ful information		
CO3: Explain Processing		-		vstem	L
CO4: Analyze EMG sign	-		-		
CO5: Analyze various Bio		C			
CO6: Process the biomedi	ical signals to remov	ve adaptiv	e interference and nois	se	
		rse Con			
Unit I			Biomedical Signals		7 Hrs.
Introduction and Overview	w, Ion Transport in	1 Biologi	cal Cells, Trans mem	brane	Potential, Electri
Characteristics of Cell Me	mbrane, Membrane	Resistan	ce, Membrane Capacit	tance	, Cell Membrane ³
Equivalent Electric Circu	it, Action Potential	ıl, Electri	c Data Acquisition,	Propa	agation of Electri
Potential as a Wave, Some	e Practical Considera	ations on	Biomedical Electrode	Sumn	nary
	CO1: Describe the o	origin of	various biomedical sig	gnals	and Interpret the
Outcomes for Unit I	meaning of va	arious pa	rameters associated v	with b	biomedical signal
Unit II	Cardiolo	gical Si	gnal Processing		7 Hrs.
Function and Structure of t		<u> </u>	0		
Electrocardiogram: Sign					ectrode Placemen
Modeling and Representat		-	-		
ECG- Atrial Fibrillation,		-			
Myocardial Infarction, Atr	•		•		
Syndrome, Extrasystole		•			
Synatome, Exclasystole		eamire e	straction of HCG.	$11me_{-}$	Domain Analysi
Frequency-Domain Analys	-			I ime-	-Domain Analysi

MappingofCourseCO 2: Analyze ECG Signals for extraction of meaningful informationOutcomes for Unit II			
Unit III	Neurological Signal Processing	7 Hrs.	
Brain and Its Functions		1	

Electroencephalogram: Signal of the Brain- EEG Frequency Spectrum, Significance of EEG,

Evoked Potentials- Auditory-Evoked Potentials, Somatosensory-Evoked Potentials, Visual-Evoked Potentials, Event-Related Potentials, Diseases of Central Nervous System and EEG- Epilepsy, Sleep Disorders, Brain Tumor Processing and Feature Extraction of EEG- Sources of Noise on EEG, Frequency-Domain Analysis, Time-Domain Analysis, Wavelet-Domain Analysis

Mapping of Course Outcomes for Unit III	CO 3: Explain use of EEG signals for Diseases of Centra System.	al Nervous
Unit IV	Electromyogram (EMG)	7 Hrs.

Muscle- Motor Unit, Muscle Contraction, Muscle

EMG: Signal of Muscles- Significance of EMG

Neuromuscular Diseases and EMG- Abnormal Enervation, Pathological Motor Units,

Neuromuscular Transmission in Motor Units, Defects in Muscle Cell Membrane

Processing and Feature Extraction of EMG- Sources of Noise on EMG, Time-Domain Analysis, Frequency- and Wavelet-Domain Analysis

Mapping of Course Outcomes for Unit IV	signals for understanding Neuro	muscular

Unit V	Other Biomedical Signals	6 Hrs.
Introduction and Overvi	ew, Blood Pressure and Blood Flow, Electrooculogram, Resp	piratory Signals

Magneto encephalogram,

Mapping of Course	CO5: Analyze the various Biomedical Signals.	
Outcomes for Unit V		

Unit VI	Adaptive interference / Noise Cancellation	6 Hrs.
	1	

Types of noise in bio signals:

Digital filters: IIR and FIR, Notch filters, Optimal and adaptive filters, Weiner filters.

LMS adaptive algorithm, Steepest descent algorithm

Adaptive noise canceller: Cancellation of 50 Hz signal in ECG

	CO6: Process the biomedical signals to remove adaptive interference
Outcomes for Unit VI	and noise.
	Learning Resources
Text Books:	

- Kayvan Najarian, Robert Splinter, "Biomedical Signal and Image Processing", 2nd Edition, CRC Press
- 2. R. Rangayan, "Biomedical Signal Analysis", Wiley

Reference Books:

- 1. R.S.Khandpur, "Handbook of Biomedical Instrumentation", 2nd Edition, Tata McGraw Hill,
- 2. C.Reddy "Biomedical Signal Processing: Principles and techniques", Tata McGraw Hill.
- 3. Joseph J. Carr and John M. Brown, "Introduction to Biomedical Equipment Technology", 4th Edition, Prentice Hall.

MOOC / NPTEL Courses:

1. NPTEL Course on "**Biomedical Signal Processing**", by Prof Sudipta Mukhopadhyay, IIT Kharagpur

Link of the Course: https://nptel.ac.in/courses/108105101

	Sa	vitribai Phule Pu	ne University		
For			neering (2019 Course)	
		-			
			& Control (Elective -		
Teaching Schen	ne:	Credit	Examination	n Scł	neme:
Theory: 03 hrs. / we	ek	03	In-Sem (Theory):	30 N	Marks
			End-Sem (Theory):	70 I	Marks
Prerequisite Courses, if	f any:				
1. Basic Electrical I	<u> </u>	ng			
2. Electronic Circui					
3. Electrical Circuit 4. Power Devices a		ortoro			
Companion Course, if a					
1. Lab Practice -3	y.				
Course Objectives:					
1. To introduce con	nponents	of electrical drives and	l its parameters.		
2. To understand w	orking, de	sign and performance	analysis of DC motor drive	s, Ind	uction motor
and stepper motor		0	•		
		ons circuit required for	motor drives.		
Course Outcomes: On o	completio	n of the course, learne	r will be able to -		
CO1: Understand signi	ficance ar	nd design of various co	omponents of electrical dr	ives.	
CO2: Develop, evaluate	and analy	ze the performance of	DC motor drives.		
CO3: Design, estimate a	nd exami	ne the performance of	chopper controlled DC d	rives.	
CO4: Adapt, choose and	d categori	ze performance of PW	M inverter drives for In	ductio	on motors.
CO5: Elaborate, interpr	et and ana	alyze the performance	of Synchronous motor dri	ve.	
CO6: Develop, explain a	ind exami	ine performance of ste	pper motor control.		
		Course Con	tents		
Unit I		Components of	Electrical Drives		6 Hrs.
Electric machines, Pow	er conve	erter, Controllers, Dy	namics of electric drive	- to	rque equation -
equivalent values of dr	ive paran	neters- components o	f load torques types of	load	- four-quadrant
operation of a motor – s	teady stat	te stability – load equ	alization - classes of mot	or du	ty determination
of motor rating.					
Mapping of Course	CO1: U	nderstand significan	ce and design of various	comp	oonents of
Outcomes for Unit I	el	lectrical drives.			
Unit II		DC Moto	r Drives		6 Hrs.
	ormance (nd, permanent magnet m	otor.	
-			ing, plugging –Transient		
		=	sis of separately excited a	-	
			tion in DC drives, BLDC		-
Mapping of Course		-	analyze the performance		
Outcomes for Unit II		rives.			

Unit III	Chopper Controlled DC Drives	6 Hrs.
Closed loop control – tra	ansfer function of self, separately excited DC motors – linear	transfer function
	ers – sensing and feeds back elements – current and speed	
PID controllers – respon	se comparison – simulation of converter and chopper fed DC of	drive
Mapping of Course	CO3: Design, estimate and examine the performance of c	hopper
Outcomes for Unit III	Controlled DC drives.	
Unit IV	PWM Drives for Induction Motors	6 Hrs.
Multi quadrant drives –	rotor resistance control – slip torque characteristic – torque eq	uations, constant
	ower recovery scheme – torque equation – torque slip charac	-
factor – methods of in synchronous speed opera	nproving power factor – limited sub synchronous speed op ation	peration – super
Mapping of Course	CO4: Adapt, choose and categorize performance of PWM	I inverter
Outcomes for Unit IV	drives for Induction motors.	
Unit V	Synchronous Motor Drives	6 Hrs.
Synchronous motor drive	es – speed control of synchronous motors – adjustable frequen	cy operation of
-	rinciples of synchronous motor control – voltage source inverte	
open loop control		
Mapping of Course	CO5: Elaborate, interpret and analyze the performance of	f Synchronous
Outcomes for Unit V	motor drive.	
Unit VI	Stepper Motors	6 Hrs.
Constructional features,	principle of operation, modes of excitation, single phase s	stepping motors,
torque production in vari	iable Reluctance (VR) stepping motor, Dynamic characteristic	es, Drive systems
-	oop control, Closed loop control of stepping motor, micro	processor based
controller.		
Mapping of Course	CO6: Develop, explain and examine performance of stepp	er motor
Outcomes for Unit VI	control.	
	Learning Resources	
Text Books:	Learning Resources	
	ectrical Motor Drives: Modeling, Analysis, and Control", PHI	
	ndamentals of Electrical Drives", Narosa Publishers	
Reference Books:		
•	er Semiconductor Controlled Drives", Prentice Hall.	
,	lea, "Electrical Drives", 2 nd Edition, CRC Press.	
	vi, "Fundamentals of Electrical Drives", Thomson Learning.	
	Control of Electric Drives", Springer.	
	rnbull, "Power Electronic Control of AC motors", Pergamon F	
6. Vedam Subrahn	naniam, "Electric Drives: Concepts and Applications", McGra	w Hill

MOOC / NPTEL Courses:

- NPTEL Course on "Power Electronics", Prof. D.Prasad, Prof. N.K. De, Dr. D.Kastha, Prof. Sabyasachi Sengupta, IIT Kharagpur Link of the Course: <u>https://nptel.ac.in/courses/108105066</u>
- 2. NPTEL Course on "**Power Electronics**", Prof. G.Bhuvanseshwari, IIT Delhi Link of the Course: <u>https://nptel.ac.in/courses/108102145</u>
- NPTEL Course on "Advanced Power Electronics and Control", Prof. Avik Bhattacharya, IIT Roorkee
 Link of the Course: <u>https://nptel.ac.in/courses/108107128</u>
- 4. NPTEL Course on "Industrial Drives: Power Electronics", Prof. K.Gopakumar, IISc Bangalore Link of the Course: <u>https://nptel.ac.in/courses/108108077</u>

	Savi	tribai Phule	e Pun	e University		
Fou	rth Year	of E & Tc F	Engin	eering (2019 Course	e)	
404	191 (C):	Android De	evelo	pment (Elective - V)		
Teaching Schem	e:	Credit		Examinatio	n Scl	heme:
Theory: 03 hrs. / wee	ek	03		In-Sem (Theory):	30	Marks
				End-Sem (Theory):	70]	Marks
Prerequisite Courses, if	anv:			· · · · · ·		
1. Object Oriented F	•	g				
Companion Course, if a	ny:					
Course Objectives:						
1. To understand the	Android O	perating Syste	em.			
2. To study Android						
3. To learn to create	Android Ap	oplications.				
Course Outcomes: On co	ompletion o	f the course, l	learner	will be able to -		
CO1: Describe the proce	-					
CO2: Create mobile app						
CO3: Design and implen				-	ases.	
		Course				
Unit I	Ir	troduction	to JA	VA and Android		5 Hrs.
Overview of Java, XML	and SQL,	History of A	Androi	l, Android Stack, Andr	oid P	roject Structure,
Android OS, Features o	f Android,	Android Arc	hitectu	re and building blocks	, And	droid App build
process, Android UI- rese	ources, then	nes, threads et	tc,			
Mapping of Course Outcomes for Unit I	CO1: Desc	ribe the proc	ess of	developing mobile app	licati	ons.
The 4 TT		Tradara di	•	Andreid		5 II
Unit II			C	Android		5 Hrs.
SDK Overview, Android	,					U
Eclipse/ Android Studio		Activity Lifec	cycle,	Manifest File, Locales,	Drav	vable, Listeners,
Supporting Multiple Scre			•	1 1 1 1 1 1		
Mapping of Course Outcomes for Unit II	COI: Desc	ribe the proc	cess of	developing mobile app	licati	ons.
Unit III	I	Android Ap	oplica	tion Structure		8 Hrs.
Android basic building	blocks: Act	ivities, Servic	ces, B	roadcast Receivers & (Conte	nt providers, UI
Components - Views &						
Android API levels (vers		-				
Dalvik Virtual Machine				-		
Resources, Activities and	Activity lif	ecycle, First s	sample	Application.	-	
Mapping of Course Outcomes for Unit III	CO2: Crea	te mobile apj	plicati	ons on the different an	droid	platform.

Unit IV	Activities, Fragments, Intents and Android	8 Hrs.
	User Interface	0 1115.
Introduction to Activitia		ag uging Intento
	s, Activity Lifecycle, Introduction to Intents, Linking Activiti	-
	ons using Intents, Introduction to Fragments, Adding Fragmen	• •
	Toast, Understanding the components of a screen, Adap	oting to Display
Orientation, Split Screen	/ Multi-Screen Activities.	
Mapping of Course	CO2: Create mobile applications on the different android	platform.
Outcomes for Unit IV		
Unit V	Designing User Interface with Widgets	8 Hrs.
Using Basic Views: Te	ext View, Button, ImageButton, EditText, CheckBox, Switch	n, ToggleButton,
Radio Button, and Rad	lio Group Views, ProgressBar View, AutoCompleteTextVie	ew View, Using
Picker Views, Using R	ecyclerView to Display Long Lists, Understanding Special	ized Fragments,
Displaying Pictures and	Menus, VideoView.	-
Multimedia, Animation	n and Graphics: Playing Audio, Playing Video, Rotate Anima	tion, Fade In /
	om Animation, Scale Animation, 2D and 3D Graphics.	
Mapping of Course	CO3: Design and implement mobile applications involvin	g data storage
Outcomes for Unit V	in databases.	
Unit VI	Databases, Location-Based Services and Google	8 Hrs.
	Мар	
Data Storage: Shared	Preferences, Internal Storage, External Storage, SQLite Dat	tabases, Content
provider. and Remote D		
-	and Room library, SQLite Open Helper and SQLite Dat	abase, Creating,
-	abase, Creating, opening and closing database, Building and ex	-
	ng E-mail Web App. ISON Parsing ISON Web Service	

opening and closing database, Creating, opening and closing database, Building and executing queries, SMS Messaging, Sending E-mail, Web App, JSON Parsing, JSON Web Service, Display Google Maps, Getting Location Data, Monitoring a Location. Accessing Phone services (Call, SMS, MMS), Network connectivity services, Sensors, Bluetooth/Wi-Fi Connectivity.

Mapping of Course Outcomes for Unit VI	CO3: Design and implement mobile applications involving data storage in databases.

Learning Resources

Text Books:

- 1. David Griffiths and Dawn Griffiths, "Head First Android Development: A Brain-Friendly Guide", 2nd Edition, Shroff / O'Reily Publication
- 2. Barry Burd, "Java Programming for Android Developers for Dummies", 2nd Edition, Dummies.
- 3. Wei-Meng Lee, "Beginning Android 4 Application Development", WROX Publication

Reference Books:

- 1. Herbert Schildt, "Java: The Complete Reference", 9th Edition, Tata McGraw Hill
- 2. Reto Meier, "Professional Android 4 Application Development", John Wiley and sons
- 3. John Horton, "Android Programming for Beginners", 3rd Edition, Packt Publication

MOOC / NPTEL Courses:

 NPTEL Course on "Introduction to Mobile Application Development", by Prof. G.Raina, T.Gopal, IIT Madras
 Link of the Course: https://aptel.ac.in/courses/106106156

Link of the Course: <u>https://nptel.ac.in/courses/106106156</u>

 Swayam Course on "Android Mobile Application Development", by Dr. Himanshu.N.Patel, Dr. Babasaheb Ambedkar Open University Ahmedabad.
 Link of the Course: https://onlinecourses.swayam2.ac.in/nou21_ge41/preview

Ebooks:

- 1. <u>https://enos.itcollege.ee/~jpoial/allalaadimised/reading/Android-Programming- Cookbook.pdf</u>.
- 2. https://www.programming-book.com/download/?file=10988
- 3. https://www.programmer-books.com/professional-android-4th-edition-pdf/

Websites:

- 1. <u>https://developer.android.com</u>
- 2. https://www.javatpoint.com/android-tutorial

	Savitribai Phule I	Pune University	
Fourth Y	ear of <mark>E & Tc E</mark> r	ngineering (2019 Course)	
		stem Design (Elective - V	
Teaching Scheme:	Credit	Examination	
Theory: 03 hrs. / week	03	In-Sem (Theory):	30 Marks
		End-Sem (Theory):	70 Marks
Prerequisite Courses, if any:			
Companion Course, if any:			
1. Lab Practice -3			
Course Objectives:	and and of the analysis	I de descriteres	
1. To define design consid		•	
 To utilize specific resou To integrate embedded 1 			
4. To design embedded syste			
Course Outcomes: On comple			
CO1: Apply the design aspects			
CO2: Create and debug a firm	-		M4
CO3: Develop a specific softw			
CO4: Utilize an open source R ^t			
CO5: Design an advanced emb	•		
CO6: Explore Embedded And	•		
	Course C	Contents	
Unit I	Introduction to E	mbedded System Design	6 Hrs.
Embedded System fundamenta			
Classification and Characteristi	-		
Processor to be embedded into	o a system: Micropro	ocessors and Microcontrollers	, Embedded system
hardware components and so	oftware architecture:	Round Robin, FQS, RTOS	S, and selection o
architecture. Integration of eml	bedded hardware and	l software. Embedded softwar	e development tool
and debugging techniques. Emb	bedded system design	cycle.	
	Apply the design aspe	ects of Embedded system.	
Outcomes for Unit I			
Unit II	Embaddad Drass	ssor ARM Cortex M4	8Hrs.
Comparison of STM32F fami review of STM32F4XX MCU			
	•	•	
DAC module Study of STM2			IOUI SIVISZCUUCIDI
•	-	-	
IDEs for STM32; Interfacing	requirements issues,	GPIO configuration of STM	32F4, interfacing o
DAC module, Study of STM3 IDEs for STM32; Interfacing a input switch, heavy loads (samp and RTC Configure an U4	requirements issues, ple program mapping	GPIO configuration of STM with any application), Concep	32F4, interfacing o t of Watchdog time
IDEs for STM32; Interfacing a input switch, heavy loads (samp and RTC, Configure an UA	requirements issues, ple program mapping	GPIO configuration of STM with any application), Concep	32F4, interfacing o t of Watchdog time
IDEs for STM32; Interfacing a input switch, heavy loads (samp and RTC, Configure an UA SM32CubeIDE.	requirements issues, ple program mapping ART Setup with th	GPIO configuration of STM with any application), Concep	32F4, interfacing o t of Watchdog time r. Debugging with

Unit III	GPIO and HAL	6 Hrs.
Overview of Hardware	Abstraction Layer (HAL) drivers; HAL data structure, Al	PI classification,
naming rules, Configur	ration, GPIO HAL API, Driving a GPIO.GPIO ports fur	nction and their
relationship to HAL, ,	Use of HAL library for SPI, I2C and CAN module, USB	Modules in the
STM32F4Microcontroll	er.	
Mapping of Course Outcomes for Unit III	CO3: Develop a specific software code for the functionalit Embedded System.	ty of the
Unit IV	RTOS for STM32F4	8 Hrs.
Reviewing the concepts	underlying an RTOS, Introduction to FreeRTOS. Configure I	FreeRTOS Using
STM32CubeMX, Threa	ad Management, FreeRTOS and the C stdlib, Synchroniza	ation Primitives,
Debugging features of H	FreeRTOS, debugging with STM32CubeIDE. Alternatives op	en source RTOS
to FreeRTOS: ChibiOS	and Contiki OS. Create a FreeRTOS project in STM32CubeIE	DE. Write C code
for any task/event/thread	l with FreeRTOS	
Mapping of Course Outcomes for Unit IV	CO4: Utilize an open source RTOS for embedded system	design.
T 1	Each added Grader Design with STM22	(II.e.e
Unit V	Embedded System Design with STM32	6 Hrs.
STM32F4, Installing To for any two application	based graphical LCD with STM32F4, interfacing the Tou buchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik	with TouchGFX e Image transfer
STM32F4, Installing To for any two application between PC and STM32 the PC and STM32F4 M Mapping of Course	ouchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital	with TouchGFX e Image transfer
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M	buchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller.	with TouchGFX e Image transfer
STM32F4, Installing To for any two application between PC and STM32 the PC and STM32F4 M Mapping of Course	buchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller.	with TouchGFX e Image transfer
STM32F4, Installing To for any two application between PC and STM32 the PC and STM32F4 M Mapping of Course	buchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller.	with TouchGFX e Image transfer
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris	buchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements	with TouchGFX e Image transfer Signal Between 6 Hrs. of android, App
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris development tools, Ove	buchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab	with TouchGFX e Image transfer Signal Between <u>6 Hrs.</u> of android, App ostraction Layer,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris development tools, Ove Loading and interfacing	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab g methods. Device hardware methods and interfaces, File	with TouchGFX e Image transfer Signal Between <u>6 Hrs.</u> of android, App ostraction Layer,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris development tools, Ove Loading and interfacing	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab g methods. Device hardware methods and interfaces, File and imported into the AOSP(Android Open Source Project)	with TouchGFX e Image transfer Signal Between <u>6 Hrs.</u> of android, App ostraction Layer,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris development tools, Ove Loading and interfacing	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab g methods. Device hardware methods and interfaces, File	with TouchGFX e Image transfer Signal Between <u>6 Hrs.</u> of android, App ostraction Layer,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris development tools, Ove Loading and interfacin Libraries: within AOSP Mapping of Course	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab g methods. Device hardware methods and interfaces, File and imported into the AOSP(Android Open Source Project)	with TouchGFX e Image transfer Signal Between <u>6 Hrs.</u> of android, App ostraction Layer,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris development tools, Ove Loading and interfacin Libraries: within AOSP Mapping of Course	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab g methods. Device hardware methods and interfaces, File and imported into the AOSP(Android Open Source Project) CO6: Explore Embedded Android system.	with TouchGFX e Image transfer Signal Between <u>6 Hrs.</u> of android, App ostraction Layer,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris development tools, Ove Loading and interfacin Libraries: within AOSP Mapping of Course Outcomes for Unit VI	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab g methods. Device hardware methods and interfaces, File and imported into the AOSP(Android Open Source Project)	with TouchGFX e Image transfer Signal Between <u>6 Hrs.</u> of android, App ostraction Layer,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Unit VI Features and characteris development tools, Ove Loading and interfacin Libraries: within AOSP Mapping of Course Outcomes for Unit VI Text Books: 1. Frank Vahid, Tou	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab g methods. Device hardware methods and interfaces, File and imported into the AOSP(Android Open Source Project) CO6: Explore Embedded Android system.	with TouchGFX e Image transfer Signal Between 6 Hrs. of android, App ostraction Layer, e system layout,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Evelopment tools, Ove Loading and interfacin Libraries: within AOSP Mapping of Course Outcomes for Unit VI Text Books: 1. Frank Vahid, Tor Publications.	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Abg g methods. Device hardware methods and interfaces, File and imported into the AOSP(Android Open Source Project) CO6: Explore Embedded Android system. Impedded System Design", 3 rd Edition Wiley Ir	with TouchGFX e Image transfer Signal Between 6 Hrs. of android, App ostraction Layer, e system layout,
STM32F4, Installing To for any two applications between PC and STM32 the PC and STM32F4 M Mapping of Course Outcomes for Unit V Eventories and characterist development tools, Ove Loading and interfacin Libraries: within AOSP Mapping of Course Outcomes for Unit VI Text Books: 1. Frank Vahid, Tor Publications. 2. David Simon, "A	DuchGFX for Graphical User Interface (GUI), GUI Formation s. Design an embedded system for any two applications lik 2F4, PID speed control of DC motor, Transferring the Digital licrocontroller. CO5: Design an advanced embedded system. Embedded Android stics of Android, different android platforms, requirements erall architecture of Android, Linux Kernel, Hardware Ab g methods. Device hardware methods and interfaces, File and imported into the AOSP(Android Open Source Project) CO6: Explore Embedded Android system.	with TouchGFX e Image transfer Signal Between 6 Hrs. of android, App ostraction Layer, e system layout, ndia on.

- 1. Carmine Noviello, "Mastering STM32", 2nd Edition, Lean Publisher.
- 2. Muhamad Ali Mazidi, Shujen Chen, Eshragh, "STM32 ARM Programming for Embedded Systems".
- 3. Donald Norris, "Programming with STM32", Mc Graw Hill Publication,
- 4. KarimYagbmour, "Embedded Android", 1st Edition, O'Reilly publishers.
- 5. RM0390 Reference manual, STM32F446xx advanced Arm®-based 32-bit MCUs

MOOC/NPTEL Courses:

1. NPTEL Course on, "Introduction to Embedded System Design", by Prof. D.V.Gadre,

Prof.B.N. Subudhi IIT Jammu

Link of the course: https://nptel.ac.in/courses/108102169

	Savitribai Phule P	une University	
Fourth	Year of <mark>E & Tc En</mark>	gineering (2019 Course	e)
		puting (Elective - V)	
Teaching Scheme:	Credit	Examination	n Scheme:
Theory: 03 Hrs. / Week	x 03	In-Sem (Theory):	30 Marks
		End Sem (Theory):	70 Marks
Prerequisite Courses, if any 1. Basics of Communica 2. Fundamental of Netwo	ation Technologies.		
Companion Course, if any:			
Course Objectives:			
network, features of 1	nobile operating systems e of M-Commerce applica- pletion of the course, lear of Mobile Communication on Mobile Communication layers of Mobile Communication cansport layers of Mobile chematical models.	ation. ner will be able to - on. on System. nication.	
	Course Co	ontents	
Unit I	Introduction to	Mobile Computing	6 Hrs.
Introduction to Mobile Co			
Communication Technologi FDMA, and CDMA.	es, Multiplexing: Sprea	d spectrum, MAC Protoco	ols: SDMA, TDMA,
Mapping of Course Outcomes for Unit I	CO1: Understand conce	pts of Mobile Communica	tion.
Unit II	Mobile Telecon	nmunication System	7 Hrs.
Introduction to Cellular Syst Allocation, Routing, Mobili Security. Introduction to 5G: Introd	ity Management, Securi	ty, GPRS and UMTS: Are	chitecture, Handover,

Recent trends in Telecommunication Industries.

MappingofCourseCO2: Analyse next generation Mobile Communication System.Outcomes for Unit II

Unit III	Network Layer	6 Hrs.
	Hoc, Proactive protocol-DSDV, Reactive Routing Protocols	
	Iulticast Routing: ODMRP, Vehicular Ad Hoc networks (VA	
Mapping of Course Outcomes for Unit III	CO3: Understand network layers of Mobile Communication.	
Outcomes for Onit III		
Unit IV	Mobile IP and Transport Layer	8 Hrs.
	obile IP, IP packet delivery, Agent Discovery, Registration,	
encapsulation, Route opt	· · · · ·	
· · ·	view of Traditional TCP and implications of mobility control.	Improvement of
	noop TCP, Mobile TCP, Fast Retransmit/fast recovery, Tin	-
Selective retransmission	, Transaction-oriented TCP.	
Mapping of Course Outcomes for Unit IV	CO4: Understand IP and TCP layers of Mobile Communication	n.
Unit V	Fading Channels	7 Hrs.
	atistical Characterization, Properties of Rayleigh Distribution,	-
	and Channels, Characterization of Multipath Fading Chan	nels, Choice of
	ersus Differential Detection, BER in Fading, Ricean Fading.	
Mapping of Course Outcomes for Unit V	CO5: Study of different mathematical models.	
Unit VI	Operating System & Applications of Mobile Computing	8 Hrs.
Operating System: A l	Few Basic Concepts, Special Constraints and Requirements of	of Mobile OS, A
•	Mobile Operating Systems, Windows Mobile, Palm OS, Sy	mbian OS, iOS,
Android, Blackberry OS	, A Comparative study of Mobile OS, OS for sensor Network.	
	herce, Business to Consumer (B2C) Applications, Business to	
11	of M-Commerce, Pros and Cons of M-Commerce, Mobile F	
•	nes, Desirable properties of a Mobile Payment system, N	Mobile Payment
	bile Payment, Security Issues.	
Mapping of Course Outcomes for Unit VI	CO6: Understand different mobile applications.	
	Learning Resources	
Text Books:		

Clint Smith, Daniel Collins, "Wireless Networks", 3rd Edition, McGraw Hill Publications,
 Share Conder, Lauren Darcey, "Android Wireless Application Development", Volume I, 3rd Edition, Pearson.

- 1. Jochen Schiller, "Mobile Communications", 2nd Edition, Pearson.
- 2. Paul Bedell, "Cellular networks: Design and Operation A real world Perspective", Outskirts Press.
- 3. Zigurd Mednieks, Laird Dornin, G, Blake Meike and Masumi Nakamura, "Programming Android", O"Reilly.
- 4. Alasdair Allan, "iPhone Programming", O"Reilly.
- 5. Donny Wals, "Mastering iOS 12 Programming".
- 6. Reza B"Far, "Mobile Computing principles", Cambridge University Press.

MOOC / NPTEL Courses:

 NPTEL Course "Mobile Computing" by Prof. Sridhar Iyer and Prof. Pushpendra Singh IIT Madras

Link of the Course: <u>https://nptel.ac.in/courses/106106147</u>

- NPTEL Course "Funadamentals of MIMO Wireless Communication" by Prof. Suvra Sekhar Das IIT Kharagpur Link of the Course: <u>https://nptel.ac.in/courses/117105132</u>
- NPTEL Course "Principles of Modern CDMA/MIMO//OFDM Wireless Communications" by Prof. Aditya. K. Jagannatham IIT Kanpur Link of the Course: <u>https:// nptel.ac.in/courses/117104115</u>

E	wth Voor of F & To F	ginopring (2010 Course)	
		ngineering (2019 Course)	
	404192 (A): System on	n Chip (Elective - VI)	
Teaching Schem	ne: Credit	Examination	Scheme:
Theory: 03 hrs. / we	ek 03	In-Sem (Theory):	30 Marks
		End-Sem (Theory):	70 Marks
Prerequisite Courses, if	any:		
Companion Course, if a	any:		
Course Objectives:			
1. To understand the	e basic concepts and archite	cture of SOC.	
2. To understand the	e basic terminology of Veril	log HDL programming.	
3. To apply the vari	ous Verilog modeling styles	s in writing the design and test	bench codes.
4. To understand the	e basic steps used in the VL	SI Physical Design.	
5. To understand the	e basic architecture of variou	us processors used in SOC.	
		bus Buses and memory used in	SOC.
	completion of the course, lea		
CO1: Understand the b	asic concepts and architectu	are of SOC.	
CO2: Understand the b	asic terminology of Verilog	g HDL programming.	
CO3: Apply the various	Verilog modeling styles in	writing the design and testben	ch codes.
CO4: Understand the b	basic steps used in the VLSI	Physical Design.	
CO5: Understand the b	asic architecture of various	processors used in SOC.	
CO6: Understand the v	vorking principle of various	Buses and memory used in S	DC.
	Course C	Contents	
Unit I	Introd	uction to SOC	6 Hrs.
• •		nents of the system; Hardwa	
	-	fits, and challenges; Applica	
-	Accelerators, Memory and	l Peripherals, On-chip interco	onnects, and various
signal processing units.			
Mapping of Course Outcomes for Unit I	CO1: Understand the bas	sic concepts and architecture	e of SOC.
Unit II	Verilo	og HDL - I	8 Hrs.
		Why Verilog; Verilog: datat	
		ts: Top-down and bottom-up of	
-	• •	s: Module definition, port dec	• • •
ports, hierarchical name	referencing, and timescale.		
Mapping of Course Outcomes for Unit II	CO2: Understand the basic	e terminology of Verilog HDL p	rogramming.

Unit III	Verilog HDL-II	8 Hrs.	
Gate-level modeling: Modeling using basic Verilog gate primitives, description of AND/OR and BUF/NOT type gates; Dataflow Modeling: Continuous assignments, delay specification, expressions,			
VI 0	Iodeling: Structured procedures, initial and always blocks, bl	· •	
-	ay control, conditional statements, multiway branching, loop	U	
-	nd Functions: tasks vs functions, declaration, invocation, auto	-	
functions; testbench		sinure tusks and	
Mapping of Course	CO3: Apply the various Verilog modeling styles in writin	g the design	
Outcomes for Unit	and testbench codes.	g	
III			
Unit IV	Physical Design	8 Hrs.	
	and Non-abutted floorplan techniques, floorplan control para	-	
1	plan; Partitioning; need of partitioning, rules of partitioning		
1 0	goal of placement, coarse placement, legalization, placeme	ent blockage,	
	g: netlist, congestion, fixed-die routing, variable-die routing.		
Mapping of Course	CO4: Understand the basic steps used in the VLSI Physic	al Design.	
Outcomes for Unit IV			
Unit V	SOC Processors	6 Hrs.	
	cessors; Processor selection for SOC; Basic concepts in proce		
-	hitecture; Basic elements in Instruction handling; Buffers: min	• • •	
	e Robust Processors: Vector processors and vector instruct	tions extensions,	
VLIW Processors, Super			
Mapping of Course Outcomes for Unit V	CO5: Understand the basic architecture of various proce SOC.	ssors used in	
Unit VI	SOC Buses and Memory	6 Hrs.	
AMBA: Generation of	AMBA (ASB, AHB, APB), Architecture of AMBA, Spe	ecification; Core	
Connect bus: PLB, OP	B, DCR; ST bus protocols: Type I, II, III; SOC memory;	Cache memory:	
performance, partitionin	g, multi-level cache; Memory chip technology: On die or Off o	die.	
Mapping of Course Outcomes for Unit VI	CO6: Understand the working principle of various Buses used in SOC.	and memory	
	Learning Resources		
Text Books:			
	Wayne Luk, "Computer System Design: System on Chip", Jol	nn Wiley and	
sons. 2 Samir Palnitkar "	Verilog HDL: A Guide to Digital Design and Synthesis",2 nd E	dition Drantico	
2. Samir Paintkar, Hall.	verifog HDL. A Guide to Digital Design and Synthesis ,2 * E	anuon, Frenuce	
11all.			

- 1. M.Wolf, "Principles of Embedded Computing System Design",4th Edition, Morgan Kaufmann Publications.
- 2. Michael .D. Ciletti, "Advanced Digital Design with the Verilog(TM) HDL",2nd Edition, Pearson.
- 3. J.Bhasker, "A Verilog HDL Primer", 3rd Edition, Star Galaxy Press.

MOOC / NPTEL Courses:

 NPTEL Course on "Hardware modeling using Verilog", by Prof. Indranil Sengupta IIT Kharagpur

Link of the course: https://nptel.ac.in/courses/106105165

- NPTEL Course on "VLSI Physical Design", by Prof. Indranil Sengupta IIT Kharagpur Link of the course: <u>https://nptel.ac.in/courses/106105161</u>
- NPTEL Course on "Embedded Systems", by Prof. Santanu Choudhary IIT Delhi Link of the course: <u>https://nptel.ac.in/courses/106105161</u>

	Sa	witribai Phule Pu	ne University	
For			•	
FO			neering (2019 Course	,
	404192	(B): Nanoelectro	nics (Elective - VI)	
Teaching Schen	ne:	Credit	Examination	Scheme:
Theory: 03 hrs. / we	ek	03	In-Sem (Theory):	30 Marks
			End-Sem (Theory):	70 Marks
Prerequisite Courses, i	f any:			
Companion Course, if	any:			
Course Objectives:				
	-		levices manufacturing.	
			and operation of Nanoelect	ronic devices.
• •		no-CMOS technology		
-	-	anomaterial and Nano		
		achines and nanodevic		- des advers
			tronics in the electronics in	ndustry.
Course Outcomes: On CO1: Understand the f	-			
CO1: Understand the I		0	nanotechnology.	
CO3: Explore various N				
CO4: Understand the i				
CO5: Understand Nand				
CO6: Understand varie	ous applic	Course Con		
Unit I				6 Hrs.
	-1		Nanotechnology	
			e behind Nanotechnology,	e
Material	o make l	nanostructures and m	nagine nano behaviors, Li	initiations of Sincon
Mapping of Course	COLU	ndorstand the fundam	ental knowledge behind nar	atashnalagu
Outcomes for Unit I		nuerstanu the runuam	ental knowledge bennid har	lotechnology.
Unit II		Nano CMO	DS Devices	6 Hrs.
Silicon Nanocrystal nor	n-volatile	memories, Novel die	electric materials for futur	re transistors, Nano-
			instrument, nanoscale litho	
Mapping of Course	CO2: U	nderstand to Nano-CM	OS technology	
Outcomes for Unit II				
Unit III		Nanoparticles a	and Nanotubes	6 Hrs.
			d semiconducting nanopart	icles.
Carbon nanostructure				
Properties of Nanotube				
Mapping of Course		xplore various Nano		
Outcomes for Unit III	004: 0	nuerstand the impor	tance of carbon nanotub	es.

Unit IV	Nanoelectronics	6 Hrs.
	manufacturing of micro and nano fabrication optical lithogra	
	omic lithography. Nano-Electronics for advanced comp	putation and
communication.	CO2. Evaluate various Noncoloctropics motorial	
Mapping of Course Outcomes for Unit IV	CO3: Explore various Nanoelectronics material. CO4: Understand the importance of carbon nanotubes.	
	*	
Unit V	Nanomachine and Nanodevice Fabrications	6 Hrs.
Nanomachines and Na	anodevices, NEMS and MEMS and their fabrication,	molecular and
supermolecular switches		
Mapping of Course Outcomes for Unit V	CO5: Understand Nanomaterial and Nanodevice fabricat	ion.
Unit VI	Applications of Nanotechnology	6 Hrs.
Use of Nanotechnology	in Electronics: Application of nanostructures in electronics.	, sensors, optics,
	nation, and storage. Application of nanotechnology in biomed	
Mapping of Course Outcomes for Unit VI	CO6: Understand various applications of Nanotechnology	y in Electronics.
	Learning Resources	
Text Books:		
1. Anatoli Korkin, J. Materials and Dev	an Labanowski, Evgeni Gusev, Serge Luryi, "Nanotechnology	for Electronic
	niel Ratner, "Nanotechnology: A Gentle introduction to a	next big Idea".
1 st Edition, Pearso		6 ,
3. Gregory Timp, "N	anotechnology", Springer.	
4. Charles P. Poole sons	Jr., Frank J. Owens, "Introduction to Nanotechnology" Joh	n Wiley and
Reference Books:		
1. K. Goser P. Glose	ekotter, J. Dienstuhl, "Nanoelectronics & Nanosystems"; Sprin	nger
MOOC / NPTEL Cour	ses:	
1. NPTEL Course o	n "Nanostructured materials-synthesis, properties, self asse	mbly and
applications", by	Prof. A.K.Ganguli IIT Delhi	
	rse: <u>https://nptel.ac.in/courses/118102003</u>	
2. NPTEL Course o	n "Nanoelectronics: Devices and Materials", by Dr. Navkar	nta Bhat, Dr.
S.N.Shivashanka	r, Prof. K.N.Bhat IISc Bangalore	
T • 1 6 41	se: <u>https://nptel.ac.in/courses/117108047</u>	

	Sa	witribai Phule Pu	ne University	
Fou			neering (2019 Course)	
r ou				
	404192	(C): Remote Sens	ing (Elective - VI)	
Teaching Schem	ne:	Credit	Examination Sci	heme:
Theory: 03 Hrs. / W	Veek	03	In-Sem (Theory): 30 N	Marks
			End-Sem (Theory): 70	Marks
Prerequisite Courses, if	any:			
Companion Course, if a	any:			
Course Objectives:	•			
U U	hasic prij	nciples of remote sensi	nσ	
	-	-	tellite sensors characteristics.	
		-	ucts, visual interpretation and	basics of digital
processing of sate				ousies of argital
1 0		0	ellite system and its application	n.
			e and lidar remote sensing	
Course Outcomes: On o		1	<u> </u>	
	-		tromagnetic radiation interaction	on.
CO2: Explain the senso	rs charac	teristics and analyze it	s resolution.	
CO3: Classify different	types of s	satellite data products a	and design various color comp	osites.
CO4: Describe the fundamentals of microwave remote sensing.				
CO5: Analyze GNSS signal structure and augmentation systems.				
CO6: Demonstrate and	describe	real life applications o	f remote sensing.	
		Course Con	tents	
Unit I		Principles of R	emote Sensing	7 Hrs.
Basic principles of Remo	te Sensi	ng, Data and Informati	on, Remote Sensing Data Col	lection, Types of
		-	dvantages and Limitations of	
Electromagnetic Energy	- Electro	magnetic Spectrum,	Interaction of EMR: Interacti	on with Earth's
Atmosphere and Atmosp	heric wir	ndow, Spectral Signatu	re:Interaction with Soil, Water	r and Vegetation
Mapping of Course Outcomes for Unit I		escribe the concepts of a teraction.	remote sensing and electromag	netic radiation
Unit II		Satellite Sensors	and Resolution	7 Hrs.
Types of Remote Sensir	ng Platfor	rms, Types of Satellite	e Orbits - Geosynchronous an	d Geostationary,
	-		arth, highly elliptical orbits, F	-
			al Space Missions : Indian &	
and Sensors Characteristics, Satellite Resolution : Spatial, Temporal, Spectral, Radiometric;				
Differences between Multispectral and Hyperspectral remote sensing				
Mapping of Course Outcomes for Unit II	-		ncteristics and analyze its resolu	ıtion.

Unit III	Satellite Data Products & Processing	7 Hrs.
Satellite Data Analysis: Data Products and Their Characteristics, Data Pre-processing – Atmospheric, Radiometric, Geometric Corrections - Basic Principles of Visual Interpretation, Equipment for Visual Interpretation, Ground Truth; Color Composite : False and True Color Composite;Image enhancements; Classifications - Supervised and Unsupervised, Normalized satellite Indices - NDVI, NDWI, GDVI, NDSI etc; Remote Sensing Data Sources : USGS, Bhuvan, ESA, Sentinel etc		
Mapping of Course Outcomes for Unit III	CO3: Classify different types of satellite data products and des composites.	ign various color
Unit IV	Active Remote Sensing	6 Hrs.
Microwave Radiation		Range, Angular a; Definitions of
Outcomes for Unit IV	CO4: Describe the fundamentals of microwave remote sensing	•
Unit V	GNSS Technology	7 Hrs.
Ground Based Augment satellite positioning - P	arket and Business, Indian Regional Navigation Satellite S tation Systems, Space Based Augmentation Systems - GAGA rinciple of Satellite Positioning, GNSS Orbits, Navigation M Formats, Location-Based Services (LBS), Tools for GNSS da CO5: Analyze GNSS signal structure and augmentation system	N; Principles of Message Details; ta processing.
Unit VI	Applications of Remote Sensing	6 Hrs.
Agriculture, Water Reso	Sensing: Environmental and Disaster, Coastal and Near Slurce, Urban Planning and Management, Land Use and Land C	
Mapping of Course Outcomes for Unit VI	CO6: Demonstrate and describe real life applications of remot	e sensing.
	Learning Resources	
Springer-Verlag 2. Joseph, G., "Fund	s, "Remote Sensing Digital Image Analysis - An Introduction" Berlin Heidelberg. damentals of Remote Sensing", Universities Press, vedi. R. S., "Remote Sensing Application", Published b	

- 1. Liu, J.-G., & Mason, P.J. "Image Processing and GIS for Remote Sensing: Techniques and Applications", 2nd Edition, Wiley-Blackwell.
- 2. Sabins, F. F., "Remote Sensing: Principles and Interpretation", 4th Edition, Waveland Pr. Inc.
- 3. Navalgund, R. R. Ray, S. S., "Hyperspectral Data, Analysis Techniques Application", Indian Society of Remote Sensing.
- 4. Lillesand, T. M., Kiefer, R. W., Chipman, J. W., "Remote Sensing and Image Interpretation", 7th Edition, John Wiley & Sons.
- 5. Bernhard Hofmann-Wellenhof, Herbert Lichtenegger, Elmar Wasle, "GNSS Global Navigation Satellite Systems: GPS, GLONASS, Galileo, and more", Springer.
- 6. Pinliang Dong, Qi Chen, "LiDAR Remote Sensing and Applications", 1st Edition CRC Press.

MOOC / NPTEL Courses:

- NPTEL Course "Remote Sensing: Principal and Application", by Prof. Eswar Rajasekaran, IIT Bombay Link of the Course: <u>https://nptel.ac.in/courses/105101206</u>
- 2. NPTEL Course "**Remote Sensing Essentials**", by Dr. Arun.K.Saraf, IIT Roorkee Link of the Course: <u>https://nptel.ac.in/courses/105107201</u>
- NPTEL Course "Global Navigation Satellite Systems and Applications", by Dr. Arun.K.Saraf, IIT Roorkee Link of the Course: <u>https://nptel.ac.in/courses/105107194</u>

Savitribai Phule Pune University				
Fourth Year of E & Tc Engineering (2019 Course)				
404192 (D): Digital Marketing (Elective - VI)				
Examination Schem	e: Credit	Examination Sci	heme:	
Theory: 03 Hrs. / Wee	k 03	In-Sem: 30 Marks		
		End Sem: 70 Marks		
Prerequisite Courses, if an	ny:	I		
Companion Course, if any				
1. Digital Business Mar Course Objectives:	nagement			
 To identify the keyw To study the various To learn the use of s To be conversant with 	al marketing & process of we words for a website & underst b Digital Marketing Tools. ocial media websites for Dig th Linked In platform. trends in Digital Marketing.	tand the SEO.		
CO1: Design websites usin CO2: Apply various keywo CO3: Understand the vario CO4: Illustrate the use of I CO5: Use Linked in platfor	ords for a website & to perfor ous SEM Tools and impleme Facebook, Instagram and Yo	nd explore it for digital marke rm SEO. nt the Digital Marketing Tools utube for Digital Marketing in	3.	
	Course Con	tents		
Unit I	Digital Marketing Pl	anning and Structure	7 Hrs.	
Importance of Digital Marketing, Digital Marketing Vs. Traditional Marketing, Inbound vs Outbound Marketing, Understanding Demographics. WWW, Buying a Domain, Core Objective of Website and Flow, One Page Website, Strategic Design of Products & Services Page, Strategic Design of Landing Page, Segmentation & Targeting and Positioning to Digital Marketing, Portfolio, Gallery and Contact Us Page, Google Analytics Tracking Code, Designing Wordpress Website. Mobile Friendly Website, Payment Gateway like UPI, e-Commerce				
Mapping of Course Outcomes for Unit I				
Unit II		ptimization (SEO)	7 Hrs.	
Fundamentals; Keywords and SEO Content Plan; SEO & Business Objectives; Writing SEO Content; On-site & off-site SEO; Optimize Organic Search Ranking, Website SEO Auditing, Web Analytics: Data and Traffic Analysis. Study and analyze the Competitor's Website and their traffic sources.				
Mapping of Course Outcomes for Unit II	CO2: Apply various keyword	s for a website & to perform SI	EO.	

Unit III	Search Engine Marketing	7 Hrs.

Importance of Adwords, Google Ad Types, PPC Cost Formula, Ad Page Rank, Billing and Payments, Adwords User Interface, Keyword Planner, Creating Ad Campaigns, Creating Text Ads, Creating Ad Groups, Search Engine Marketing (SEM) Tools, Bidding Strategy for CPC, Case Studies. Conversion Tracking Code, Designing Image Ads, Creating Video Ads, Youtube Video Promotion, Hi-Jack Competitor's Video Audience, Case Studies. Remarketing Strategies, Remarketing Tracking Code, Website or Blog Linking Google Analytics, Designing Remarketing Images, Shared Budget, Mobile Advertising.

MappingofCourseOutcomes for Unit III			
Unit IV	Social Media Marketing (SMM) Part 1	8 Hrs.	

B to C Perspective, B to B Perspective:

Introduction; Major Social Media Platforms for Marketing; Developing Data-driven Audience & Campaign Insights; Social Media for Business;

Facebook & Instagram Marketing: Understanding of Facebook Marketing, Types of Facebook Advertising, Creating first ad on Facebook, Setting Campaign and optimization, Facebook Power Editor, Facebook Video Marketing, Facebook App & Shopping Marketing

Youtube Marketing: YouTube Account Setup (Create a business account with a personal account), YouTube Monetization, YouTube Ads, YouTube Analytics.

Mapping of Course Outcomes for Unit IV	CO4: Illustrate the use of Facebook, Instagram and Youtube Marketing in real life.	for Digital
Unit V	Social Media Marketing (SMM) Part 2	8 Hrs.

LinkedIn Advertising: How to use Linkedin Professionally, Types of LinkedIn Advertising, LinkedIn New feed Advertising, LinkedIn Message Pitching, Traffic and Leads Generation, Billing and Report.

Email Marketing: Email Software and Tools, Importing Email Lists, Planning Email Campaign, Email Templates and Designs, Sending HTML Email Campaigns, Web Forms Lead Importing, Integrating Landing Page Forms, Campaign Reports and Insights, Segmentation Strategy, Responder Tracker

Mapping of Course	CO5: Use Linked in platform for various campaigning.			
Outcomes for Unit V				
Unit VI Upcoming Trends in Digital Marketing				
Podcast, OTT Platforms, Mob-Ad, No Click Searches, Google Verified Listing, Voice Search, Visual				
Search, Online Reviews, Automated and Smart Bidding, Chatbots, Affiliate Marketing				
MappingofCourseOutcomes for Unit VICO6: Understand the importance of recent trends in digital marketing.				

Learning Resources

Text Books:

- 1. Cory Rabazinsky, "Google-Ad words for Beginners: A Do-It-Yourself Guide to PPC Advertising"
- 2. Ian Brodie, "Email Persuasion: Captivate and Engage Your Audience, Build Authority and Generate More Sales With Email Marketing"
- 3. Jan Zimmerman and Deborah, "Social Media Marketing All-In-One for Dummies"
- 4. Dave Chaffey, Fiona Ellis-Chadwick, Kevin Johnston, Richard Mayer, "Internet Marketing", Pearson Education.
- 5. Oliver J Rich, "Digital Marketing"
- 6. Gerry T. Warner and Joe Wilson Schaefer "Online Marketing"

Reference Books:

- 1. Prof. Seema Gupta, "Digital Marketing", Mcgraw Hill Publications.
- 2. Judy Strauss, Adel Ansary, Raymond Frost, Prentice Hall, "E- Marketing"
- 3. Dr. Andy Williams ,"WordPress for Beginners 2020: A Visual Step-by-Step Guide to Mastering WordPress"
- 4. Cecilia Figueroa, "Introduction To Digital Marketing 101", BPB Publications.

MOOCs / NPTEL:

- 1. Digital Tools Certification- By Google Link of the Course: <u>https://skillshop.exceedlms.com/student/catalog</u>
- 2. Swayam Certification course on, "Digital Marketing", by Dr. Tejindarpal Singh Panjab University Chandigarh
 Jink of the Course https://www.action.com/org/10.1626/journal.com/

Link of the Course: https://swayam.gov.in/nd2_ugc19_hs26/preview

	Savitrib	ai Phule Pur	e University		
Fourth Year of E & Tc Engineering (2019 Course)					
404193: Innovation and Entrepreneurship					
Examination Schem	ie:	Credit	Examination S	Scheme:	
Tutorial: 02 Hrs. / Wo	eek	02	Term Work: 50 Mar	ks	
Prerequisite Courses, if a 1. Project Management	•		·		
Companion Course, if an					
Come Ohio dia a					
Course Objectives: 1. To know innovation	and entrepre	eneurshin			
 To be trained in des 	-	incursinp.			
3. To comprehend idea					
4. To gain knowledge	e	venture.			
5. To study about pate	e				
6. To become skilled a	_	-			
Course Outcomes: On con		0	er will be able to		
CO1: Understand Innova	tion, Entrepr	eneurship and c	haracteristics of an entrepr	eneur.	
CO2: Develop a strong ur	nderstanding	of the Design P	rocess and its application in	n variety of	
business settings.					
CO3: Generate sustainab	le ideas.				
CO4: Explore various pro	ocesses requir	red to be an ent	epreneur.		
CO5: Understand patents	s and its proc	ess of filing.			
CO6: Choose and use app	1		0		
		Course Con			
Unit I	Int		Innovation and	3 Hrs.	
Dolo of innovation and	antronrona		eneurship	Dusinas	
Role of innovation and fundamentals, Leadership	-	-			
		-	, Entrepreneurship and cha		
Outcomes for Unit I	entrepi		, Entrepreneursmp and ena	racteristics of an	
Unit II		Design	Thinking	3 Hrs.	
Introduction to Design 7	Thinking, D	esign Research	Strategies, Design Rese	earch - tools for	
observation and immersior	ı, Visualizing	g ideas, Commu	nicating ideas.		
Mapping of Course Outcomes for Unit II	Mapping of Course CO2: Develop a strong understanding of the Design Process and its			ess and its	
Unit III		Idea Ca	neration	2 Шта	
	Innovation 1			3 Hrs.	
Types of innovations and t			tion sustainable condition	s, Design factors,	
i pes of milovations and t		inpuci.			

Mapping of Course Outcomes for Unit III	CO3: Generate sustainable ideas.	
Unit IV	Becoming an Entrepreneur	4 Hrs.
Creating a business plan,	Preparing a Pitching presentation, Building business strategy	
Mapping of Course Outcomes for Unit IV	CO4: Explore various processes required to be an entrepreneur.	
Unit V	Creating a Startup	3 Hrs.
Types of companies, lega	al processes for registering companies, registering as startup	
Mapping of Course Outcomes for Unit V	CO5: Understand patents and its process of filing.	
Unit VI	Indian Patents	2 Hrs.
	ent basics, Patent analytics, Role in R&D and business planning nent, Technology transfer.	, Patents to
Mapping of Course Outcomes for Unit VI	CO6: Choose and use appropriate social media for marketing.	
	Learning Resources	
Reference Books:		
 "The Field Guide Kalyan C. Kanka Practice", Oxford 	epreneurship for Engineers", Dhanpat Rai & Co. (p) Ltd. to Human-Centered Design", by IDEO.org mala, A.K. Narasani, V. Radhakrishnan, "Indian Patent Law and d Press. ean Startup", Penguin Books Limited (E-Book).	I
•	on " Entrepreneurship " by Prof. C. Bhaktvatsala Rao IIT Madra rse: <u>https://onlinecourses.nptel.ac.in/noc21_mg70/preview</u>	as
Ramadurai IIT Ma	n " Design Thinking-A Primer " by Prof. A. Mahalingam, Prof. adras se: <u>https://onlinecourses.nptel.ac.in/noc22_mg32/preview</u>	B.
Madras	n "Patent Law for Scientists and Engineers" by Prof. Feroz Ali se: <u>https://onlinecourses.nptel.ac.in/noc20_hs55/preview</u>	IIT
Agarwal, Prof. V	n "Innovation, Business Models and Entrepreneurship" by Prof. 7 inay Sharma IIT Roorkee rse: <u>https://nptel.ac.in/courses/110107094</u>	. Rajat

List of Tutorials to be carried out

1.	Design a strategy by writing steps to market the project you are building.
2.	Generate an idea having novelty.
3.	Prepare a business plan.
4.	Create a pitching deck.
5.	Preparing a business strategy.
6.	Write a patent draft.

Savitribai Phule Pune University Fourth Year of E & Tc Engineering (2019 Course) 404194: Digital Business Management Examination Scheme: Tutorial: 02 Hrs. / Week 02 Term Work: 50 Marks Prerequisite Courses, if any: 1. Project Management Companion Course, if any: 1. Project Management Course Objectives: 1. 1. To familiarize with digital business concept. 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to CO1: Identify drivers of digital business. CO2: Illustrate various approaches and techniques for E-business and management. CO3: Prepare E-business plan. Course Contents 4 H Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. Privers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outset CO1: Identify drivers of digital business. Mapping of Course Course contence = 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consum				
404194: Digital Business Management Examination Scheme: Credit Examination Scheme: Tutorial: 02 Hrs. / Week 02 Term Work: 50 Marks Prerequisite Courses, if any: . . 1. Project Management Companion Course, if any: . Companion Course, if any: . . Digital Marketing Course Objectives: . . . 1. To familiarize with digital business concept. . . . 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to .				
Examination Scheme: Credit Examination Scheme: Tutorial: 02 Hrs. / Week 02 Term Work: 50 Marks Prerequisite Courses, if any: . . 1. Project Management Companion Course, if any: . 1. Digital Marketing . . Course Objectives: . . 1. To familiarize with digital business concept. . . 2. To acquaint with E-commerce. . . 3. To give insights into E-business and its strategies. . . Course Outcomes: On completion of the course, learner will be able to . C02: Identify drivers of digital business. . . . C02: Illustrate various approaches and techniques for E-business and management. . . C03: Prepare E-business plan. Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. .				
Tutorial: 02 Hrs. / Week 02 Term Work: 50 Marks Prerequisite Courses, if any: 1. Project Management Companion Course, if any: 1. Digital Marketing 1. Digital Marketing 50 Marks Course Objectives: 1. To familiarize with digital business concept. 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to CO1: Identify drivers of digital business. COurse Contents Course Contents Unit I Introduction to Digital Business Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I Co1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I Overview of E-Commerce 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E <th></th>				
Prerequisite Courses, if any: . 1. Project Management Companion Course, if any: 1. Digital Marketing Course Objectives: 1. To familiarize with digital business concept. 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to C01: Identify drivers of digital business. C02: Illustrate various approaches and techniques for E-business and management. CO3: Prepare E-business plan. Course Contents Unit I Introduction to Digital Business Impose of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I C01: Identify drivers of digital business. Mapping of Course Outcomes for Unit I C01: Identify drivers of digital business. Mapping of Course Outcomes for Unit I C01: Identify drivers of digital business. Mapping of Course Outcomes for Unit I C01: Identify drivers of digital business. Mapping of Course Outcomes for Unit I C01: Identify drivers of digital business. E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer beh				
1. Project Management Companion Course, if any: 1. Digital Marketing Course Objectives: 1. To familiarize with digital business concept. 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to CO1: Identify drivers of digital business. CO2: Illustrate various approaches and techniques for E-business and management. CO3: Prepare E-business plan. Course Contents Unit I Introduction to Digital Business Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I C01: Identify drivers of digital business. Unit II Overview of E-Commerce 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, market and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and the commerce is the superimeter is the superimeter is the superimetere in the superimeter is the superimate in th				
Companion Course, if any: 1. Digital Marketing Course Objectives: 1. To familiarize with digital business concept. 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to CO1: Identify drivers of digital business. CO2: Illustrate various approaches and techniques for E-business and management. CO3: Prepare E-business plan. Course Contents Unit I Introduction to Digital Business Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Unit II Overview of E-Commerce 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and the services, e-supply chains, Collaborative Commerce, Intra business EC and the services is the services in the service of the services is the service of the service of the services is the services is the service of the service of th				
Course Objectives: 1. To familiarize with digital business concept. 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to CO1: Identify drivers of digital business. CO2: Illustrate various approaches and techniques for E-business and management. CO3: Prepare E-business plan. Course Contents Unit I Introduction to Digital Business Impacts. Difference between physical economy and digital economy. 4 H Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Co1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, mesearch and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and the services and support services, e-supply chains, Collaborative Commerce, Intra business EC and the services in the service in the services in the services in the services in the services in the service in the service in the services				
1. To familiarize with digital business concept. 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to CO1: Identify drivers of digital business. CO2: Illustrate various approaches and techniques for E-business and management. COurse Contents Unit I Introduction to Digital Business 4 H Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, rr research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains				
 2. To acquaint with E-commerce. 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to CO1: Identify drivers of digital business. CO2: Illustrate various approaches and techniques for E-business and management. CO3: Prepare E-business plan. Course Contents Unit I Introduction to Digital Business 4 H Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. CO1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. CO1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Co1: Identify drivers of digital business. Co1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Mapping of Course Course Outcomes for Unit I CO1: Identify drivers of digital business. Co1: Identify drivers of digital business. Co1: Identify drivers of digital business. Co2: Management, B2B-E-commerce-products and services, consumer behavior, mesearch and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and Services and support services are supply chains.				
 3. To give insights into E-business and its strategies. Course Outcomes: On completion of the course, learner will be able to CO1: Identify drivers of digital business. CO2: Illustrate various approaches and techniques for E-business and management. CO3: Prepare E-business plan. Course Contents Unit I Introduction to Digital Business 4 H Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. CO1: Identify drivers of digital business. E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, rr research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and State St				
CO1: Identify drivers of digital business. CO2: Illustrate various approaches and techniques for E-business and management. Course Contents Course Contents Unit I Introduction to Digital Business Introduction to Digital Business Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and Support services, e-supply chains, Collaborative Commerce, Intra business EC and Support services, e-supply chains, Collaborative Commerce, Intra business EC and Support services, e-supply chains, Collaborative Commerce, Intra business EC and Support services, e-supply chains, Collaborative Commerce, Intra business EC and the service commerce commer				
CO2: Illustrate various approaches and techniques for E-business and management. Course Contents Course Contents Unit I Introduction to Digital Business 4 H Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. 4 H Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, 4 Mapping of Course Outer for Unit I CO1: Identify drivers of digital business. 8 E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and the services and support services are supply chains, Collaborative Commerce, Intra business EC and the superinduct services and services and support services are su				
CO3: Prepare E-business plan. Course Contents Unit I Introduction to Digital Business 4 H Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy. 4 H Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, 8 H Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, mesearch and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and the services in the service in the services in the services in the service in the services in the service in th				
Unit IIntroduction to Digital Business4 HIntroduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy.4 HDrivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business,4 HMapping of Course Outcomes for Unit ICO1: Identify drivers of digital business.4 HE-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and4 H				
Introduction, Background and current status, E-market places, structures, mechanisms, economic impacts. Difference between physical economy and digital economy.Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business,Mapping of Course Outcomes for Unit ICO1: Identify drivers of digital business.Unit IIOverview of E-Commerce8 HE-Commerce:Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and				
impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. CO1: Identify drivers of digital business. E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and the services of the	[rs.			
impacts. Difference between physical economy and digital economy. Drivers of digital business: Big Data & Analytics, Mobile, Cloud Computing, Social media, and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Unit II Overview of E-Commerce 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and Services and Services is the service of the service o	cs and			
and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. CO1: Identify drivers of digital businese. CO1: Identify drivers of digital business. CO2: Id				
and Internet of Things (digitallyintelligent machines/services), Opportunities and Challenges in Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. CO1: Identify drivers of digital businese. CO1: Identify drivers of digital business. CO2: Id	BYOD.			
Business, Mapping of Course Outcomes for Unit I CO1: Identify drivers of digital business. Unit II Overview of E-Commerce 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and services in the service of t				
Outcomes for Unit I COT: Identify drivers of digital business. Unit II Overview of E-Commerce 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and services.	8			
Unit II Overview of E-Commerce 8 H E-Commerce: Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and services.				
E-Commerce : Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and				
E-Commerce : Meaning, Retailing in e-commerce-products and services, consumer behavior, m research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and				
research and advertisement, B2B-E-commerce-selling and buying in private e-markets, public E exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and support services.				
exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and				
U orborate portale Lither H.L. models and applications innovative HC. System From H. governm				
Corporate portals. Other E-C models and applications, innovative EC System-From E- governm and learning to C2C, mobile commerce and pervasive computing EC Strategy and Implementation				
EC strategy and global EC, Economics and Justification of EC, Using Affiliate marketing to promote				
your e- commerce business, Launching a successful online business and EC project, Legal, Ethics				
and Societal impacts of EC				
Mapping of Course CO2: Illustrate various approaches and techniques for E-business and	1.5			
Outcomes for Unit II management.				
Unit IIIDigital Business Support Services3 H				
e-CRM, e-SCM, ERP as e -business backbone, Knowledge Tope Apps, Information and referra	1			
system:	l Irs.			
Application Development: Building Digital business Applications and Infrastructure	l Irs.			
MappingofCourseCO2: Illustrate various approaches and techniques for E-business and management.	1 [rs. 1]			

Unit IV	Managing E-Business	4 Hrs.
Managing Knowledge, M	anagement skills for e-business, Managing Risks in e –b	ousiness. Security
Threats to e-business -Se	curity Overview, Electronic Commerce Threats, Encryptio	n, Cryptography
Public Key and Private K	ey Cryptography, Digital Signatures, Digital Certificates, S	ecurity Protocol
over Public Networks: H7	TP, SSL, Firewall as Security Control, Public Key Infrast	ructure (PKI) for
Security, Prominent Crypto	ographic Applications.	
Mapping of Course	CO2: Illustrate various approaches and techniques for E-bus	siness and
Outcomes for Unit IV	management.	
Unit V	E-Business Strategy	3 Hrs.
E-business Strategic form	lation- Analysis of Company's Internal and external enviro	onment, Selectior
of strategy, E-business stra	tegy into Action, challenges and E-Transition	
Mapping of Course	CO2: Illustrate various approaches and techniques for E-bu	siness and
Outcomes for Unit V	management. CO3: Prepare E-business plan.	
	COS. I Tepare E-business plan.	
Unit VI	Materializing e-business:	2 Hrs.
	Business plan, Case Studies.	
	-	
Mapping of Course Outcomes for Unit VI	CO3: Prepare E-business plan.	
	Learning Resources	
Text Books:		
1. Urmi Dutta, Neha So	omani, "E-Commerce & Business Communication", Oxford	University Press
2. Elias M. Awad, "E-c	ommerce from vision to fulfilment" 3rd Edition, Prentice Hal	ll India
3. Dave Chaffey, "Digi	tal Business and E-Commerce Management", 6th Edition, Pe	arson
4. Colin Combe, "Intro	duction to E-business: Management and Strategy", 1st Edition	n, Elsvier
5. Eloise Coupey, "Dig	ital Business Concepts and Strategy", 2 nd Edition, Pearson	
Reference Books:		
1 Vinocenzo Morabito	"Trend and Challenges in Digital Business Innovation" Spri	nger
	I Business Discourse", Palgrave Macmillan	
2. Erika Daries. "Digita		
-	lenges and Opportunities". Proceedings in 2 nd Internation	al
3. "E-Governance-Chal	lenges and Opportunities", Proceedings in 2 nd Internation ad practice of Electronic Governance	al
3. "E-Governance-Chal Conference theory ar	nd practice of Electronic Governance	
 "E-Governance-Chal Conference theory an "Perspectives the 	nd practice of Electronic Governance Digital Enterprise –A framework for Transformation'	
 "E-Governance-Chal Conference theory and 4. "Perspectives the Consulting Journal V 	nd practice of Electronic Governance Digital Enterprise –A framework for Transformation'	

MOOCs / NPTEL:

- 1. Coursera Course on "Digital Business Specialization" Link of the course: www.coursera.org/specializations/digital-business
- 2. NPTEL Course on "E-Business" by Prof. Mamta Jenamani IIT Kharagpur Link of the course: <u>https://nptel.ac.in/courses/110105083</u>

List of Tutorials to be carried out

1.	Compare conventional business with e- business based on structure, mechanisms and economics.
2.	Discuss the role of Big Data and Data Analytics in Digital Business Management.
3.	Review various Opportunities and Challenges in Digital Business.
4.	Prepare a report on societal impacts of Digital Business.
5.	Review various security aspects of Digital Business.
6.	Discuss the various steps for executing the business plan digitally.
7.	Develop a strategy for E-Business for selling a product online.
8.	Discuss a typical case study of any one Digital Business.

	Sa	witribai Phule P	une Univers	sity
	Fourth Yea	ar of <mark>E & Tc En</mark> g	gineering (2	019 Course)
		404195: Fiber	Optic Lab	
Tea	ching Scheme:	Credit	E	xamination Scheme:
Practica	al: 02 Hrs. / Week	01	Term We	ork: 25 Marks
			Oral:	50 Marks
Prerequi	site Courses, if any: -			
Compani	ion Course, if any:			
List	t of Laboratory Exp	eriments (Hardv	vare/Progra	ms/Simulation Software)
		Group) A	
1.	To estimate the numer	ical aperture of given	MMSI optical	fiber.
2.	To plot electrical and o	optical characteristics	s of any one opt	tical source LED/Laser.
3.	To measure attenuation coefficient and bending losses in optical fibers.			
4.	To plot characteristics of any one photo detector pn/pin/phototransistor.			
5.	Tutorial on optical key components: numerical on optical fiber, optical source and photodetector.			
		Group	p B	
1.	Establish a digital opti	cal link.		
2.	Simulate optical power budget and rise time budget analysis of optical fiber systems.			
3.	Study of any one field	instrument such as o	ptical power m	eter, OTDR, splicing machine etc
4.	Tutorial on optical link budget: Optical power budget & rise time budget analysis to comment			
	on the viability of the s	systems.		
		Group	o C	
1.	Simulation of WDM	system to compute C	OSNR using ar	y simulation software.
2.	Study of current trend	ds in: optical source	es, detectors, f	ibers for telecommunication, mux
	demux, filters, isolate	ors, circulators, cou	plers, connecto	ors, optical amplifiers etc and the
	measuring instrument	ts and standards		

http://vlabs.iitb.ac.in/vlabs-dev/labs/physics-basics/labs/numerical-aperture-measurement- iitk/index.html

(Physical Sciences Lab)

	56	avitribai Phule H	Pune University	7		
	Fourth Year of E & Tc Engineering (2019 Course)					
	404196: Lab Practice – 3					
Teach	Teaching Scheme: Credit Examination Scheme:					
Practical: 02 Hrs. / Week 01 Term Work: 25 Marks						
			Practical:	50 Marks		
Prerequ	usite Courses, if any:					
Compa	nion Course, if any:					
1.	Biomedical Signal Process	sing (Elective - V)				
2.	Industrial Drives and Cont	trol (Elective - V)				
3.	Android Development (El	ective - V)				
	Embedded System Design	,				
	Mobile Computing (Electi					
		delines for Stud	ant's I ab Taum			
		nent, Date of Perfor	rmance, Date of S	• • • • •		
	, Description of data used,	nent, Date of Perfor	rmance, Date of S n.	ubmission, Aims & Objectives		
Theory The ora	, Description of data used, Gui al examination will be base	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr	rmance, Date of S n. /TW Assessme ried out by the stud	ubmission, Aims & Objectives		
Theory The ora	, Description of data used, Gui al examination will be base can be used by the interna	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr I & external examin	rmance, Date of S n. /TW Assessme ried out by the stud her for assessment.	ubmission, Aims & Objectives nt dent in the Lab course. Suitabl		
Theory The ora	, Description of data used, Gui al examination will be base can be used by the interna	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr 1 & external examin omedical Signal	rmance, Date of S n. /TW Assessme ried out by the stud ner for assessment. Processing (El	ubmission, Aims & Objectives nt dent in the Lab course. Suitabl		
Theory The ora rubrics	, Description of data used, Gui al examination will be base can be used by the internat Subject: Bi	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr l & external examin omedical Signal Part A (All C	rmance, Date of S n. /TW Assessme ried out by the stud- ner for assessment. Processing (El compulsory)	ubmission, Aims & Objectives nt dent in the Lab course. Suitable lective - V)		
Theory The ora	, Description of data used, Gui al examination will be base can be used by the internat Subject: Bi Use discrete Fourier tr	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr l & external examin omedical Signal Part A (All C ransform (DFT) to	rmance, Date of S n. /TW Assessme ried out by the stud- ner for assessment. Processing (El compulsory)	dent in the Lab course. Suitable		
Theory The ora rubrics	, Description of data used, Gui al examination will be base can be used by the internal Subject: Bi Use discrete Fourier tr Determine the dominant	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr 1 & external examin omedical Signal Part A (All C ransform (DFT) to frequency.	rmance, Date of S n. /TW Assessme ried out by the stud ner for assessment. Processing (El compulsory) describe the sign	ubmission, Aims & Objectives nt dent in the Lab course. Suitable lective - V) nals in the frequency domain		
Theory The ora rubrics 1.	, Description of data used, Gui al examination will be base can be used by the internal Subject: Bi Use discrete Fourier tr Determine the dominant	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr l & external examin omedical Signal Part A (All C ransform (DFT) to frequency. val and the RR int	rmance, Date of S n. /TW Assessme ried out by the stud- ner for assessment. Processing (El compulsory) describe the sign terval for ECG sign	ubmission, Aims & Objectives nt dent in the Lab course. Suitable lective - V) nals in the frequency domain gnals. Use DFT to describe the		
Theory The ora rubrics	 Description of data used, Gui al examination will be base can be used by the internation Subject: Bi Use discrete Fourier tr Determine the dominant Determine the PP inter signals in the frequency. Import the EMG signal. 	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr l & external examin omedical Signal Part A (All C ransform (DFT) to frequency. val and the RR int Determine the heat Determine the dom	rmance, Date of S n. /TW Assessme ried out by the stud- ner for assessment. Processing (El compulsory) describe the sign terval for ECG sign rt rate using the EC inant frequency in	ubmission, Aims & Objectives nt dent in the Lab course. Suitable lective - V) nals in the frequency domain gnals. Use DFT to describe the CG signal the signal.		
Theory The ora rubrics 1. 2.	, Description of data used, Gui al examination will be base can be used by the internal Subject: Bi Use discrete Fourier tr Determine the dominant Determine the PP inter signals in the frequency. Import the EMG signal. Import the EEG signal	hent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr l & external examin omedical Signal Part A (All C ransform (DFT) to frequency. val and the RR int Determine the hear Determine the dom and plot the 10	rmance, Date of S n. /TW Assessme ried out by the stud- ter for assessment. Processing (El compulsory) describe the sign terval for ECG sign trate using the EC inant frequency in channels. Determine	ubmission, Aims & Objectives nt dent in the Lab course. Suitable lective - V) nals in the frequency domain gnals. Use DFT to describe the CG signal the signal. ne the dominant frequency of		
Theory The ora rubrics 1. 2. 3.	 Description of data used, Gui al examination will be base can be used by the internat Subject: Bi Use discrete Fourier tr Determine the dominant Determine the PP inter signals in the frequency. Import the EMG signal. Import the EEG signal channel 0 and compare t 	hent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr l & external examin omedical Signal Part A (All C ransform (DFT) to frequency. val and the RR int Determine the hear Determine the dom and plot the 10 chis to the dominant	rmance, Date of S n. /TW Assessme fied out by the stud- ner for assessment. Processing (El compulsory) describe the sign terval for ECG sign terval for ECG sign trate using the EC inant frequency in channels. Determine frequency of chan	ubmission, Aims & Objectives nt dent in the Lab course. Suitable lective - V) nals in the frequency domain gnals. Use DFT to describe the CG signal the signal. ne the dominant frequency of nel 8		
The ora rubrics 1. 2. 3. 4.	, Description of data used, Gui al examination will be base can be used by the internal Subject: Bi Use discrete Fourier tr Determine the dominant Determine the PP inter signals in the frequency. Import the EMG signal. Import the EEG signal channel 0 and compare t	hent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr l & external examin omedical Signal Part A (All C ransform (DFT) to frequency. val and the RR int Determine the hear Determine the hear Determine the dom and plot the 10 of this to the dominant Part B (Any 2 to	rmance, Date of S n. /TW Assessme tied out by the stud- ner for assessment. Processing (El compulsory) describe the sign terval for ECG sign terva	ubmission, Aims & Objectives nt dent in the Lab course. Suitable lective - V) nals in the frequency domain gnals. Use DFT to describe the CG signal the signal. ne the dominant frequency of nel 8		
Theory The ora rubrics 1. 2. 3.	 Description of data used, Gui al examination will be base can be used by the internat Subject: Bi Use discrete Fourier tr Determine the dominant Determine the PP inter signals in the frequency. Import the EMG signal. Import the EEG signal channel 0 and compare t 	nent, Date of Perfor Results, Conclusion idelines for Lab ed on the work carr l & external examin omedical Signal Part A (All C ransform (DFT) to frequency. val and the RR int Determine the hear Determine the hear Determine the dom and plot the 10 this to the dominant Part B (Any 2 to Calculate the AVR	rmance, Date of S n. /TW Assessme tied out by the stud- ter for assessment. Processing (El compulsory) describe the sign terval for ECG sign terval for ECG sign trate using the EC inant frequency in channels. Determini frequency of chan be performed) value of the EMG	ubmission, Aims & Objectives nt dent in the Lab course. Suitable lective - V) nals in the frequency domain gnals. Use DFT to describe the CG signal the signal. ne the dominant frequency of nel 8 signal.		

	Part C (Any 1 to be Performed)
1.	Import the EEG signal and Determine the onset of the epileptic EEG pattern. Plot the power
	spectrum of the signal.
2.	Design a Filter to remove the noise in the ECG signal.
3.	Implement LMS adaptive algorithm for noise cancellation.
	UAL LAB LINKS: https://bmsp-coep.vlabs.ac.in/List%20of%20experiments.html (Biomedical and Signal Processing Lab.)
2. <u>ht</u>	ttps://bmi-iitr.virtuallabs.ac.in/ (Biomedical Instrumentation Lab.)

	Subject: Industrial Drives and Control (Elective - V)		
	List of Experiments		
1.	DC motor control using full singlephase converter.		
2.	Dual converter single phase controlled dC drives		
3.	Microprocessor/microcontroller based single phase controlled dc drives.		
4.	Four quadrant chopper reversible dc drives.		
5.	Three phase induction motor control using PWM inverters.		
6.	Microprocessor/microcontroller based single phase control AC drive.		
7.	Simulation of DC drives using of power SIM.		
8.	Simulation of AC drives using of power SIM.		
9.	Case study on drive application (Industrial Visit)		
	Industrial visit to company dealing with Variable Speed DC Drive replacing an existing troublesome DC control system, resulting in increased production and reduced downtime.		

Subject: Android Development (Elective - V)

Guidelines for Instructor's Manual

The instructor's manual is to be developed as a hands-on resource and reference. The instructor's manual need to include prologue (about University/program/ institute/ department/foreword/ preface etc), University syllabus, conduction & Assessment guidelines, topics under consideration-concept, objectives, outcomes, set of typical applications/assignments/ guidelines, and references.

Guidelines for Student Journal

The laboratory assignments are to be submitted by student in the form of journal. Journal consists of prologue, Certificate, table of contents, and handwritten write-up of each assignment (Title, Objectives, Problem Statement, Outcomes, software & Hardware requirements, Date of Completion, Assessment grade/marks and assessor's sign, Theory-Concept in brief, features of tool/framework/language used, Design, test cases, conclusion.

Program codes with sample output of all performed assignments are to be submitted as softcopy.

As a conscious effort and little contribution towards Green IT and environment awareness, attaching printed papers as part of write-ups and program listing to journal may be avoided. Use of DVD containing students programs maintained by lab In-charge is highly encouraged. For reference one or two journals may be maintained with program prints at Laboratory.

Guidelines for Assessment

Continuous assessment of laboratory work is done based on overall performance and lab assignments performance of student. Each lab assignment assessment will assign grade/marks based on parameters with appropriate weightage. Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, innovation, efficient codes, punctuality and neatness.

Guidelines for Laboratory Conduction

- 1. The instructor is expected to frame the assignments by understanding the prerequisites, technological aspects, utility and recent trends related to the topic.
- 2. The assignment framing policy need to address the average students and inclusive of an element to attract and promote the intelligent students.
- 3. The instructor may set multiple sets of assignments and distribute among batches of students.
- 4. It is appreciated if the assignments are based on real world problems/applications. Encourage students for appropriate use of Hungarian notation, proper indentation and comments.
- 5. Use of open source software is to be encouraged.
- 6. In addition to these, instructor may assign one real life application in the form of a mini-project based on the concepts learned.
- 7. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus.

	List of Laboratory Assignments (Any 10 to be Performed)
1.	Download Install and Configure Eclipse / Android Studio on Linux/windows platform.
2.	Design a mobile application using implicit intent and explicit intent
3.	Design a mobile application to create two fragment and pass the data from one fragment to
	another
4.	Design a mobile application to create home page using grid layout
5.	Design a mobile application to create the login page using sqlite / firebase
6.	Design a mobile application to share data in the app.
7.	Design a mobile application to create registration application which having spinner (subject),
	radio button (gender), qualification (check box), first insert the value and then show the data
	in show activity.
8.	Design a mobile application to create different dialog boxes and menu (popup, option ,
	context)
9.	Design a mobile application to show list using Recycler View
10.	Design a mobile application to Show any website using web view
11.	Design a mobile application to Activity using fragment
12.	Design a mobile application using imageslider to show images.
13.	Design a mobile application for media player.
14.	Design a mobile app to store data using internal or external storage.
15.	Design a mobile app using Google Map and GPS to trace the location.

Subject: Embedded System Design (Elective - V)					
Group A (Any 4 to be Performed)					
1.	Interface LED with STM32F4 and Toggle the LED by using delay functions				
2.	Make the LED ON when the input switch interfaced with STM32F4 is pressed				
3.	Interface LCD with STM32F4				
4.	Transmit/Receive a string "SPPU" using interrupt				
5.	Measure period and frequency using capture mode of PWM				
Group B (Any 2 to be Performed)					
1.	Write TIMER drivers using HAL functions				
2.	Write Analog-to-Digital Converter (ADC) drivers using HAL functions				
3.	Write PWM drivers using HAL functions				
4.	Displaying an image/graph on the SPI based LCD				
Group C (Any 2 to be Performed)					
1.	Learn how to Configure FreeRTOS Using CubeMX.				
2.	2. Examine the STM32F4 board thoroughly and prepare a detail report				
3.	3. Study the interfacing of LoRaWAN with STM32F4				
4.	Installation of android packages for embedded application				

Virtual LAB Links:

- 1. <u>https://docs.simuli.co/getting-started/stm32/using-virtual-lab-and-theia</u>
- 2. <u>https://docs.jumper.io/docs/install.html</u>

List of Experiments (Any 8 to be performed)						
1.	Simulate to elaborate operation of multiple access techniques for CDMA.					
2.	Study of GSM architecture and signaling techniques.					
3.	Study of GPRS services.					
4.	Simulate BER performance over Rayleigh Fading wireless channel with BPSK transmission for SNR 0 to 60 dB.					
5.	Configuring a Cisco Router as a DHCP Server.					
6.	To understand the handover mechanism. http://vlabs.iitkgp.ernet.in/fcmc/exp8/index.html					
7.	To study the outage probability, LCR & ADF in SISO for Selection Combining and MRC (Flat Fading). http://vlabs.iitkgp.ernet.in/fcmc/exp9/index.html					
8.	To Perform File Transfer in Client & Server Using TCP/IP.					
9.	Case Study on different real time mobile computing services.					

1. <u>http://vlabs.iitkgp.ernet.in/fcmc/</u> (Fading Channels and Mobile Communication Lab.)

Savitribai Phule Pune University Fourth Year of <mark>E & Tc Engineering</mark> (2019 Course) 404197: Project Phase – II							
Practical: 10 Hrs. / Week		05	Term Work: 100 Marks				
			Oral:	50 Marks			
	The project TW/OR assessment shall be based on Live Project Demonstration and presentation by the students. The assessment parameters shall be Innovative Idea of selected project, literature survey, Depth of understanding, Applications, Individual contributions, presentations, project report, timely completion of work (Project review presentations),						
	participation in project competition, publication of research work in journal/conference, publication in the form of patent and copyright etc. The college can prepare the rubrics based on these parameters						
2.	Certified hard bound project report to be submitted by the students in prescribed format.						
3.	Students must preferably publish at least one technical paper on project work in the conference or peer reviewed Journals or publish patent or copyright or should participate into one of the project competition at university/State/National/International level.						
4.	A log book of work carried out during the semester should be maintained with weekly review remarks by the guide and committee.						

5. A certified copy of report preferably using LATEX is required to be presented to external examiner at the time of Fourth examination.

6. The project report must undergo by plagiarism check and the similarity index must be less than 10%. The plagiarism report should be included in the project report.