# **Savitribai Phule Pune University**

# **Faculty of Science and Technology**



**Syllabus for** 

S.E (Electronics / Electronics & Telecommunication Engineering)

# (Course 2019)

(w.e.f. June 2020)

	Savitribai Phule Pune University, Pune S.E. (Electronics / E&TC Engineering) 2019 Course (With effect from Academic Year 2020-21)													
	Semester-III													
Course Code	Course Name	S	achir chem rs/W	e	E	xamin	ation Ma		ne a	nd		Credit		
		Theory	Practical	Tutorial	In-Sem	End-Sem	ΤW	PR	OR	Total	HT	PR	TUT	Total
207005	Engineering Mathematics III	04	-	01	30	70	25	-	-	125	04	-	01	05
204181	Electronic Circuits	03	-	-	30	70	-	-	_	100	03	-	-	03
204182	Digital Circuits	03	-	-	30	70	-	-	-	100	03	-	-	03
204183	Electrical Circuits	03	-	-	30	70	-	-	-	100	03	-	-	03
204184	Data structures	03	-	-	30	70	-	-	-	100	03	-	-	03
204185	Electronic Circuit Lab	-	02	-	-	-	-	50	-	50	-	01	-	01
204186	Digital circuits Lab		02					50		50		01		01
204187	Electrical Circuit Lab	-	02	-	-	-	25	-	_	25	-	01	-	01
204188	Data Structures Lab	-	02	-	-	-	-	-	25	25	-	01	-	01
204189	1	-	02	-	-	-	25	-	-	25	-	01	-	01
204190	Mandatory Audit Course 3 &	-	-	-					-	-	-	-	-	-
Total		16	10	01	150	350	75	100	25	700	16	05	01	22

	Savitribai Phule Pune University, Pune S.E. (Electronics / E&TC Engineering) 2019 Course (With effect from Academic Year 2020-21) Semester-IV													
Course Code	Course Name	S	eachir Schem urs/W	ng e			nation Ma	Sche arks	me a	nd	Credit			
		Theory	Practical	Tutorial	In-Sem	End-Sem	ΤW	PR	OR	Total	HT	PR	TUT	Total
204191	Signals & Systems	03	-	01	30	70	25	-	-	125	03	-	01	04
204192	Control Systems	03	-		30	70		-	-	100	03	-	-	03
204193	Principles of Communication Systems	03	-	-	30	70	-	-	-	100	03	-	-	03
204194	Object Oriented Programming	03	-	-	30	70	-	-	-	100	03	-	-	03
204195	Signals & Control System Lab		02				50			50		01		01
204196	Principle of Communication Systems Lab	-	02	-	-	-	-	50	-	50	-	01	-	01
204197	Object Oriented Programming Lab	-	02	-	-	-	-	-	50	50	-	01	-	01
204198	Data Analytics Lab		02				-		25	25		01		01
204199	Employability Skill Development	02	02	-	-	-	50	-	-	50	02	01	-	03
204200	Project Based Learning <sup>¶</sup>	-	04				50		-	50		02		02
204201	Mandatory Audit Course 4 <sup>&amp;</sup>	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	14	14	01	120	280	175	50	75	700	14	07	01	22
In-Sem: Ir	bbreviations:         n-Sem: In semester       End-sem: End semester         R : Practical       OR : Oral    TH : Theory TW : Term Work TUT : Tutorial													

Note: Interested students of S.E. (Electronics/E&TC) can opt any one of the audit course from the list of audit courses prescribed by BoS (Electronics & Telecommunications Engineering)

# **General Instructions**

- PR/Tutorial/PBL must be conducted in three batches per division.
- Minimum number of required Experiments/Assignments in PR/ Tutorial shall be carried out as mentioned in the syllabi of respective subjects.
- Assessment of tutorial work has to be carried out as term-work examination. Term-work Examination at second year of engineering course shall be internal continuous assessment only.
- η: Project based learning (PBL) requires continuous mentoring by faculty throughout the semester for successful completion of the tasks selected by the students per batch. While assigning the teaching workload of 2 Hrs. / week / batch needs to be considered for the faculty involved. The Batch needs to be divided into sub-groups of 5 to 6 students. Assignments / activities / models/ projects etc. under project-based learning is carried throughout semester and Credit for PBL has to be awarded on the basis of internal continuous assessment and evaluation at the end of semester.
- &: Audit course is mandatory but non-credit course. Assessment has to be conducted at the end of Sem III & IV respectively for award of grade at college level. Grade awarded for audit course shall not be calculated for grade point & CGPA.
- **Examination Scheme:** The theory examination shall be conducted in two phases for all the subjects.
  - Phase I as In-Semester Examination of 30 marks written theory examination based on Unit-1 and Unit-2 of course syllabus scheduled by university.
  - Phase II as End-Semester Examination of 70 marks written theory examination based on unit number 3, 4, 5, 6 of course syllabus scheduled by university.

- Structure of Question Paper:
  - Two units (Unit1 and Unit 2) will be covered for 30 Marks for In-Semester Examination Equal weightage will be given to both the units.
  - Four units (Unit 3, Unit 4, Unit 5 and Unit 6) shall have weightage of 70 Marks for End-Semester Examination. Marks weightage for the various units shall be as shown in Table below:

Sr. No.	Unit No.	In - Sem	End - Sem
1.	Ι	15	
2.	II	15	
3.	III		18
4.	IV		17
5.	V		18
6.	VI		17

- Papers will have only one section and there will be two questions for In-sem and four questions for End-sem. For each question there will be alternate Question based on same unit and of the same marks.
- Framing of questions should be according to Anderson / Bloom's Taxonomy and disseminated through the question papers with a mention of course outcomes as well.
- Assessment:
- A. Theory:
  - In-sem assessment will be done at the centralized assessment programme (CAP) Centre of the College by the Expert who is appointed as an examiner for the courses as per 48(3) panel of Maharashtra Public University act 2016.

- End-sem assessment will be done at the CAP Centre designated by the University by the Expert who is appointed as an examiner for the subject as per 48(3) panel.
- **B. Term Work:** Term Work is continuous assessment based on work done, submission of work in the form of report / journal, timely completion, attendance, and understanding. It should be assessed by subject teacher of the institute. At the end of the semester, the final grade for a Term Work shall be assigned based on the performance of the student and is to be submitted to the Savitribai Phule Pune University (SPPU). A student who fails in the Term Work on account of unsatisfactory performance shall be given F grade and on the account of inadequate attendance shall be given FX grade. Failing in a particular course Term Work shall not be the criteria for detention in the semester.
- **C. Practical / Oral:** Practical / Oral is to be conducted and assessed jointly by internal and external examiners. The performance in the Practical / Oral examination shall be assessed by at least one pair of examiners appointed as examiners by the Savitribai Phule Pune University. The examiners will prepare the mark / grade sheet in the format as specified by the Savitribai Phule Pune University and authenticate it.

# **Guidelines for Instructor's Manual**

- The instructor's manual is to be developed as a hands-on resource and reference.
- Copy of Curriculum, Conduction & Assessment guidelines, List of Experiments to be attached.

# **Guidelines for Laboratory Conduction**

- Students are not allowed to touch any equipment or other materials in the laboratory until they are instructed by Teacher or Technician.
- All the experiments mentioned in the syllabus are compulsory.
- Use of open source software and recent version is to be encouraged.
- In addition to these, faculty member has to get it done a mini-project based on the concepts learned.

# **Guidelines for Student's Lab Journal**

- The laboratory assignments/experiments are to be submitted by student in the form of journal.
- Journal consists of Certificate, table of contents, and handwritten write-up for each experiment.
- Each experiment should consist of:
  - ✓ Title.
  - ✓ Objectives.
  - ✓ Problem Statement, Outcomes
  - ✓ Hardware / Software (If any) requirements.
  - ✓ Concept.
  - ✓ Experimental procedure / Setup.
  - $\checkmark$  Observation table.
  - ✓ Conclusion.

# **Guidelines for Lab Assessment**

- Continuous assessment of laboratory work is done based on overall performance.
- Each lab assignment/ experiment assessment will assign grade / marks based on parameters with appropriate weightage.
- Suggested parameters for overall assessment as well as each lab assignment / experiment assessment include:
  - ✓ Timely completion.
  - ✓ Performance.
  - ✓ Punctuality and neatness.
- The parameters for assessment are to be known to the students at the beginning of the course.

207005: Engineering Mathematics - III								
<b>Teaching Scheme:</b>	Credit	Examination	n Scheme:					
Theory: 04 hrs. / week	04 + 01 = 05	In-Sem (Theory):	30 Marks					
Tutorial: 01 hr. / week		End Sem (Theory):	70 Marks					
		Term Work:	25 Marks					
Prerequisite Courses, if any: 1070	001 - Engineering Mat	hematics - I						
1070	08 - Engineering Mat	hematics - II						
Companion Course, if any:								
Course Objectives:								
	*	erstand advanced level mathe						
Course Outcomes: On completion		power, useful in their disciple ill be able to –	ines.					
CO1: Solve higher order linear diffe analyzing of electrical circuits	rential equation using a		lelling,					
CO2: Apply concept of Fourier tran systems, signal & image proce			us & discrete					
CO2. Obtain Internalating polynam	ials, numerically differe	ntiate and integrate functions						
solutions of differential equati modern scientific computing.	ons using single step and	a mani step nerative method.	s used in					
solutions of differential equati	& integration, analyze	-						
solutions of differential equati modern scientific computing. CO4: Perform vector differentiation magnetic fields & wave theory	& integration, analyze 7. Conformal mappings, Cossing.	the vector fields and apply to ontour integration applicable	electro-					
solutions of differential equati modern scientific computing. CO4: Perform vector differentiation magnetic fields & wave theory CO5: Analyze Complex functions, ( filters, signal and image proce	& integration, analyze to 7. Conformal mappings, Co ssing. Course Co	the vector fields and apply to ontour integration applicable <b>ntents</b>	electro- to electrostatics, digita					
solutions of differential equati modern scientific computing. CO4: Perform vector differentiation magnetic fields & wave theory CO5: Analyze Complex functions, ( filters, signal and image proce	& integration, analyze to Conformal mappings, Conformal mappings, Conformal mappings, Conformation States Conformation Course Configuration Course Configuration Apple	the vector fields and apply to ontour integration applicable <b>ntents</b> <b>Equations (LDE) and</b> <b>ications</b>	electro- to electrostatics, digita (09 Hrs)					

Mapping of Course Outcomes for Unit I	CO1: Solve higher order linear differential equation using appropriate techniques for modelling, analyzing of electrical circuits and control systems.				
Unit II	Transforms	(09 Hrs)			
Fourier Transform (FT): Complex exponential form of Fourier series, Fourier integral theorem, Fourier					
Sine & Cosine integrals, Fourier transform, Fourier Sine and Cosine transforms and their inverses.					
7 Therefore (7T). Introduction Definition Standard memories 7T of standard commence and their					

**Z** - Transform (ZT): Introduction, Definition, Standard properties, ZT of standard sequences and their inverses. Solution of difference equations.

	<b>CO2:</b> Apply concept of Fourier transform & Z-transform					
Outcomes for Unit II	applications to continuous & discrete systems, signal	l & image				
	processing and communication systems.					
Unit III	Numerical Methods	(09 Hrs)				
<b>Interpolation:</b> Finite Differentiation.	Differences, Newton's and Lagrange's Interpolation form	ulae, Numerical				
Numerical Integration: Trapezoidal and Simpson's rules, Bound of truncation error,						
Solution of Ordinary di	ifferential equations: Euler's, Modified Euler's, Runge-Kutta	4 <sup>th</sup> order methods				
and Predictor-Corrector n	nethods.					
Mapping of Course Outcomes for Unit III	oing of Course omes for UnitCO3: Obtain Interpolating polynomials, numerically differentiate and integrate functions, numerical solutions of differential equations using single step and multi-step iterative methods used in modern scientific computing.					
Unit IV	Vector Differential Calculus	(09 Hrs)				
Physical interpretation of	Vector differentiation, Vector differential operator, Gradient, Div	vergence and				
Curl, Directional derivation identities.	ve, Solenoidal, Irrotational and Conservative fields, Scalar potent	ial, Vector				
	CO4: Perform vector differentiation & integration, analyz					
Outcomes for Unit IV	fields and apply to electro- magnetic fields & wave th	leory.				
Unit V	Vector Integral Colculus & Applications	(10 Hrs)				
	Vector Integral Calculus & Applications					
Line, Surface and Volun	ne integrals, Work-done, Green's Lemma, Gauss's Divergence	theorem, Stoke's				
theorem. Applications to problems in Electro-magnetic fields.						
Mapping of Course Outcomes for Unit VCO4: Perform vector differentiation & integration, analyze the vector fields and apply to electro- magnetic fields & wave theory.						
<b>Unit VI</b>	Complex Variables	(06 Hrs)				
Functions of a Complex	variable, Analytic functions, Cauchy-Riemann equations, Con	formal mapping,				
Bilinear transformation, (	Cauchy's integral theorem, Cauchy's integral formula and Residu	e theorem.				

Outcomes for Unit VI	<ul> <li>CO5: Analyze Complex functions, Conformal mappings, Contour integration applicable to electrostatics, digital filters, signal and image processing.</li> </ul>
	Learning Resources
Text Books:	
<b>1.</b> B.V. Ramana, "I	Higher Engineering Mathematics", Tata McGraw Hill.
<b>2.</b> B.S. Grewal, "H	Higher Engineering Mathematics", Khanna Publication, New Delhi.
<b>Reference Books:</b>	
1. Erwin Kreyszig,	"Advanced Engineering Mathematics", Wiley India, 10th Edition.
<b>2.</b> M.D. Greenberg	, "Advanced Engineering Mathematics", Pearson Education, 2 <sup>nd</sup> Edition.
<b>3.</b> Peter. V and O'l	Neil, "Advanced Engineering Mathematics", Cengage Learning,7 <sup>th</sup> Edition.
4. S.L. Ross, "Diff	erential Equations", Wiley India, 3 <sup>rd</sup> Edition.
5. S. C. Chapra and	d R. P. Canale, "Numerical Methods for Engineers", McGraw-Hill, 7th Edition.
<b>6.</b> J. W. Brown an Edition.	nd R. V. Churchill, "Complex Variables and Applications", McGraw-Hill Inc, 8 <sup>th</sup>
MOOC / NPTEL O	Courses:
<b>1.</b> NPTEL Course	"Transform Calculus And its applications in differential equations"
	l.ac.in/courses/111/105/111105123/
<b>2.</b> NPTEL Course	on "Numerical Methods"
https://nptel.	.ac.in/courses/111/107/111107105/
<b>3.</b> NPTEL Course	on "Integral & Vector Calculus"
https://npte	l.ac.in/courses/111/105/111105122/
<b>4.</b> NPTEL Course	on "Complex Analysis"
https://nptel.a	ac.in/courses/111/103/111103070/
Virtual LAB Link:	

# **Guidelines for Tutorial and Term Work**

- i) Tutorial shall be engaged in three batches per division.
- ii) Term work shall be based on continuous assessment of six assignments (one per each unit) and performance in internal tests.
- iii) Additional tutorials (Min. 2) are to be conducted using Virtual Lab.

	Savitribai Phu	lle Pune University	
Second Yea	r of Electronics / J	E & Tc Engineering (201	19 Course)
	204181: Ele	ectronic Circuits	
Teaching Scheme	: Credit	Examinat	tion Scheme:
Theory: 03 hrs. / wee	k 03	In-Sem (Theory):	: 30 Marks
		End Sem (Theory	y): 70 Marks
Prerequisite Courses, if a	<b>ny:</b> 104010 - Basic El	ectronics Engineering	
Companion Course, if an	<b>y:</b> 204185 - Electron	ic Circuits Laboratory	
Course Objectives: To ma	ke the students understa	nd	
Semiconductor device	e MOSFET, its characte	ristics, parameters & application	18.
• Concepts of feedbac	ks in amplifiers & oscilla	ators.	
• Operational amplifie	r, concept, parameters &	applications.	
• ADC, DAC as an int	erface between analog &	z digital domains.	
• Voltage to current an	d current to voltage con	verters.	
• Concepts, characteri	stics & applications of P	LL.	
amplifier. CO2: Design MOSFET amp specifications. CO3: Analyze and assess the towards applications in	ifiers, with and without performance of linear an regulated power supplie		rs, for given
CO4: Explain internal schem	atic of Op-Amp and defi	ine its performance parameters.	
various real time appli	cations.	gnal processing and conditioning ous data conversion techniques an	-
applications.	Cours	e Contents	
Unit I		FET & its Analysis	(08 Hrs)
Parasitics. <b>Non ideal characteristics:</b> effects, temperature effect,	Construction, Character Finite output resistance effect of W/L ratio, Cor	istics, DC Load line, AC equiv , Body effect, Sub-threshold co nmon source amplifier & analy Frequency response for amplifi	onduction, breakdown ysis, Source follower:
Mapping of Course ( Outcomes for Unit I	CO1: Assimilate the phy towards its applic	ysics, characteristics and parar ation as amplifier.	meters of MOSFET

Unit II	MOSFET Circuits	(06 Hrs)				
MOSFET as switch, CMO	OS inverter, resistor & diode. Current sink & source, Current min	or. Four types of				
feedback amplifiers, Effe	cts of feedback, Voltage series & current series feedback amplifie	ers and analysis,				
Barkhausen criterion, We	in bridge & phase shift oscillator.					
Mapping of Course Outcomes for Unit II	CO2: Design MOSFET amplifiers, with and without feedb MOSFET oscillators, for given specifications.	ack, &				
Unit III	Voltage Regulators	(06 Hrs)				
Three terminal voltage	regulators (317 & 337): Block diagram of linear voltage regulator	or, IC 317 and				
IC337, Features and spec	ifications, typical circuits, current boosting, Low Dropout Regula	tor (LDO).				
SMPS: Block diagram, T	ypes, features and specifications, typical circuits buck and boost	converter.				
Mapping of Course Outcomes for UnitCO3: Analyze and assess the performance of linear and switching regulators, with their variants, towards applications in regulated power supplies.						
Unit IV	<b>Operational Amplifier</b>	(08 Hrs)				
Block diagram, Different	ial amplifier analysis for Dual input Balanced output mode - AC	analysis (using r				
parameters) & DC analys	is, Level shifter, Op amp parameters, Current mirror, Op-amp cha	aracteristics (AC				
& DC). Voltage series &	voltage shunt feedback amplifiers, Effect on R <sub>i</sub> , R <sub>o</sub> , gain & bandw	width.				
Mapping of Course Outcomes for Unit IV	CO4: Explain internal schematic of Op-Amp and define it parameters.	s performance				
Unit V	Op-Amp Applications	(08 Hrs)				
Inverting amplifier, non-	inverting amplifier, Voltage follower, Summing amplifier, Diffe	rential amplifier,				
	ical differentiator, Instrumentation amplifier, Comparator, Schmi	tt trigger, Square				
& triangular wave genera						
Mapping of Course Outcomes for Unit V	CO5: Design, Build and test Op-amp based analog signal p conditioning circuits towards various real time appl	. 0				
Unit VI	Converters & PLL	(06 Hrs)				
Voltage to Current, Curre						
	weighted and R-2R DAC, SAR, Flash and dual slope ADC Type	bes / Techniques.				
	grams, Circuits, Specifications, Merits, Demerits, Comparisons.	1,				
	Characteristics, phase detectors, Details of PLL IC 565 Appl	ications, Typical				
circuits.						
circuits.						

#### **Learning Resources**

#### **Text Books:**

1. Donald Neaman, "Electronic Circuits - Analysis and Design", Mc Graw Hill, 3<sup>rd</sup> Edition.

2. Ramakant Gaikwad, "Op Amps & Linear Integrated Circuits", Pearson Education.

#### **Reference Books:**

1. Millman Halkias, "Integrated Electronics".

**2.** Phillip E. Allen and Douglas R. Holberg, "CMOS Analog Circuit Design", Oxford, 2<sup>nd</sup> Edition.

3. Salivahan and Kanchana Bhaskaran, "Linear Integrated Circuits", Tata McGraw Hill.

**MOOC / NPTEL Courses:** 

#### 1. NPTEL Course "Analog Electronic Circuits"

https://nptel.ac.in/courses/108/105/108105158/

#### 2. NPTEL Course on "Analog Circuits" https://nptel.ac.in/courses/108/101/108101094/

## Savitribai Phule Pune University

# Second Year of Electronics / E & Tc Engineering (2019 Course)

# 204182: Digital Circuits

Teaching Scheme:	Credit	Examination Scheme:
Theory: 03 hrs. / week	03	In-Sem (Theory): 30 Marks
		End Sem (Theory): 70 Marks

#### Prerequisite Courses, if any: --

Companion Course, if any: 204186 - Digital Circuits Laboratory

Course Objectives: To make the students understand

- The fundamental principles of two-valued logic and various devices used to implement logical operations on variables.
- Boolean algebra, Karnaugh maps and its application to the design and characterization of digital circuits.
- To analyze logic processes and implement logical operations using combinational logic circuits.
- The principles of logic design and use of simple memory devices, flip-flops, and sequential circuits.
- Concepts of sequential circuits and to analyze sequential systems in terms of state machines.
- System design approach using programmable logic devices.

Course Outcomes: On completion of the course, learner will be able to -

CO1: Identify and prevent various hazards and timing problems in a digital design.

CO2: Use the basic logic gates and various reduction techniques of digital logic circuit.

CO3: Analyze, design and implement combinational logic circuits.

CO4: Analyze, design and implement sequential circuits.

CO5: Differentiate between Mealy and Moore machines.

CO6: Analyze digital system design using PLD.

# **Course Contents**

Unit I Digital Logic Families

(05 Hrs)

**Classification and Characteristics of digital Logic Families:** Speed, power dissipation, figure of merit, fan in, fan out, current, voltage, noise immunity, operating temperatures and power supply requirements. TTL logic. Operation of TTL NAND gate, active pull up, wired AND, open collector output, unconnected inputs. Tri-State logic. CMOS logic: CMOS inverter, NAND, NOR gates, unconnected inputs, wired logic, open drain output. Interfacing CMOS and TTL, Data sheet specifications.

	Unit II	Combinational Logic Design	(08 Hrs)
	Outcomes for Unit I	digital design.	
- 1		CO1: Identify and prevent various hazards and timing pr	roblems in a

Definition of combinational logic, canonical forms, Standard representations for logic functions, k-map representation of logic functions (SOP and POS forms), minimization of logical functions for min-terms and max-terms (upto 4 variables), don't care conditions, Design Examples: Arithmetic Circuits, BCD to 7 segment decoder, Code converters. Introduction to Quine- McCluskey method, Quine McCluskey using don't care terms, Reduced prime implicants Tables.

Mapping of Course<br/>Outcomes for Unit IICO2: Use the basic logic gates and various reduction techniques of digital<br/>logic circuit.

Unit III	Combinational Circuits	(06 Hrs)					
Adders and their use	e as subtractor, look ahead carry, ALU, Digital Con	nparator, Parity					
generators/checkers, Multiplexers and their use in combinational logic designs, multiplexer trees, De-							
multiplexers and their use	multiplexers and their use in combinational logic designs, Decoders, Demultiplexer trees.						
Mapping of Course CO3: Analyze, design and implement combinational logic circuits.							
<b>Outcomes for Unit</b>							
III							

Unit IV	Sequential Logic Design	(08 Hrs)

1 Bit Memory Cell, Clocked SR, JK, MS J-K flip flop, D and T flip-flops. Use of preset and clear terminals, hold and setup time and metastability.

Excitation Table for flip flop, Conversion of flip flops, Typical data sheet specifications of Flip flop application of Flip flops.

Registers, Shift registers, Counters (ring counters, twisted ring counters), ripple counters, Mod-n counters, up/down counters, synchronous counters, lock out, Clock Skew, Clock jitter. Effect on synchronous designs, Sequence Generators.

Mapping of Course<br/>Outcomes for Unit IVCO4: Analyze, design and implement sequential circuits.

Unit V	State Machines	( <b>U</b> / <b>HIS</b> )	
Basic design steps- Sta	ate diagram, State table, State reduction, State assignment, Me	aly and Moore	
machines representation, Implementation, finite state machine implementation, Sequence detector.			
Introduction to Algorit	hmic state machines- construction of ASM chart and realization	1 for sequential	
circuits			

State Mashing

(07 II II)

Mapping of Course<br/>Outcomes for Unit VCO5: Differentiate between Mealy and Moore machines.

Unit VI	<b>Programmable Logic Devices</b>	(08 Hrs)

Programmable logic devices: Detail architecture, Study of PROM, PAL, PLA, General Architecture, features and typical specifications of FPGA and CPLD. Semiconductor memories: memory organization and operation, expanding memory size, Classification and characteristics of memories, RAM ROM, EPROM, EEPROM, NVRAM, SRAM, and DRAM. Designing combinational circuits using PLDs.

Mapping of CourseCO6: Analyze digital system design using PLD.Outcomes for Unit VI

**Learning Resources** 

#### **Text Books:**

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- 1. R.P. Jain, "Modern Digital Electronics", Tata McGraw Hill Publication, 3<sup>rd</sup> Edition.
- 2. Thomas Floyd, "Digital Electronics", 11<sup>th</sup> Edition.
- **3.** M. Morris Mano, "Digital Logic and Computer Design", Prentice Hall of India, 4<sup>th</sup> Edition.
- 4. Taub and Schilling, "Digital Principles and Applications," TMH.

#### **Reference Books:**

- **1.** Anand Kumar, "Fundamentals of Digital Circuits", Prentice Hall of India, 1<sup>st</sup> Edition.
- 2. J. F. Wakerly, "Digital Design- Principles and Practices,", Pearson, 3<sup>rd</sup> Edition.
- 3. M. M. Mano, "Digital Design," Prentice Hall India.

# **MOOC / NPTEL Courses:**

- 1. NPTEL Course "Digital Circuits" https://nptel.ac.in/courses/108/105/ 108105113/
- 2. NPTEL Course "Digital Circuits & Systems" https://nptel.ac.in/courses/117/106/117106086/
- 3. NPTEL Course "Digital Electronic Circuits" https://nptel.ac.in/courses/108/105/108105132/

# Savitribai Phule Pune University

# Second Year of Electronics / E & Tc Engineering (2019 Course)

#### **204183: Electrical Circuits**

Teaching Scheme:	Credit	Examination	n Scheme:	
Theory: 03 hrs. / week	03	In-Sem (Theory):	30 Marks	
		End Sem (Theory):	70 Marks	
Prerequisite Courses, if any: 10	3004 - Basic Electrical	Engineering		
Companion Course, if any: 20	4187 - Electrical Circu	its Laboratory		
<ul> <li>Course Objectives:</li> <li>To analyze simple DC and A</li> </ul>	AC circuits with circuit s	implification techniques.		
• To formulate and analyze da	riven and source free RL	and RC circuits.		
• To formulate & determine r	network parameters for g	ven network.		
• To understand the construct of electric motors.	ional details, characterist	ics, features and application	n areas of various types	
Course Outcomes: On completion	on of the course, learne	r will be able to -		
CO1: Analyze the simple DC and A	C circuit with circuit sim	plification techniques.		
CO2: Formulate and analyze driven	and source free RL and F	C circuits.		
CO3: Formulate & determine network parameters for given network and analyze the given network using Laplace Transform to find the network transfer function.				
CO4: Explain construction, working and applications of DC Machines / Single Phase & Three Phase AC Motors.				
CO5: Explain construction, working and applications of special purpose motors & understand motors used in electrical vehicles.				
CO6: Analyze and select a suitable motor for different applications.				

Course Contents				
Unit I	Basic Circuit analysis & Simplification	(08 Hrs)		
Kirchhoff's Current and power calculations.	Techniques           Voltage Laws, Independent and Dependent sources and their	· interconnection,		
<b>Network Analysis:</b> Mest shifting.	h, Super mesh, Node and Super Node analysis. Source transform	nation and source		
	perposition, Thevenin's, Norton's and Maximum Power Trans ag all above techniques & Analysis of simple AC circuits u	· ·		
Mapping of Course Outcomes for Unit I	CO1: Analyze the simple DC and AC circuit with circuit s techniques.	simplification		
Unit II	Transient Analysis of Basic RL, RC and RLC Circuits	(07 Hrs)		
Initial conditions, Driver	n RL and RC circuits, source free RL and RC circuits, propertie	es of exponential		
	rced response of RL and RC circuits. Introduction to driven & S ed and Under damped series RLC circuit.	Source free series		
Mapping of Course Outcomes for Unit II	CO2: Formulate and analyze driven and source free RL a	nd RC circuits.		
Unit III	<b>Two Port Network Parameters and Functions</b>	(07 Hrs)		
Terminal characteristics	of network, Z, Y, h, ABCD Parameters; Reciprocity and Symp	metry conditions,		
Applications of the param	neters.			
Application of Laplace	Transforms to circuit analysis, network functions for one po	ort and two port		
networks, poles and zero	s of network functions and network stability.			
Mapping of Course Outcomes for Unit III	CO3: Formulate & determine network parameters for giv and analyze the given network using Laplace Transf network transfer function.			
Unit IV	DC Machines	(08 Hrs)		
Construction, working pr	inciple, derivation of emf equation, types, voltage equation of DO	C generator.		
Working principle, derive	ation of Torque equation, types, voltage equation & speed equation	ion of DC Motor.		
Basic characteristics & o	different methods of speed control of DC Shunt and Series me	otor, Power flow		
diagram of DC motor, Nu	umericals on speed & torque.			
Need of starter, three p	point & four point starters for DC shunt motor, applications	of DC Motors.		
Permanent Magnet DC	motors (PMDC): Construction, Working and applications.			
Mapping of Course Outcomes for Unit IV				
CO6: Analyze and select a suitable motor for different applications.				
	coor mary 20 and server a surface motor for anterent app	Sileutions		

AC Motors (Single phase & Three phase)	(08 Hrs)			
Three phase Induction motors: Construction, working principle, types, concept of slip, effect of slip on				
ion of torque equation, condition for maximum torque, torque ra	atios, Torque-slip			
ow diagram with numerical.				
motor: Construction, working principle, types and applications				
udy of DOL & Star-Delta starters, speed control using V/f method	d, Applications.			
Mapping of Course Outcomes for Unit VCO4: Explain construction, working and applications of DC Machines / Single Phase & Three Phase AC Motors.				
CO6: Analyze and select a suitable motor for different app	plications.			
Special Purpose Motors	(06 Hrs)			
, Construction, working principle, Bipolar control circu	it, torque-speed			
cations.				
Construction, working principle, different modes of operation	n, control circuit,			
vehicle, block diagram, case study of any one electric vehicle	e with respect to			
pattery and controller.				
Mapping of Course Outcomes for Unit VICO5: Explain construction, working and applications of special purpose motors & understand motors used in electrical vehicles.				
CO6: Analyze and select a suitable motor for different applications.				
Learning Resources				
"Network Analysis & Synthesis", McGraw-Hill Education.				
"Network Analysis & Synthesis", McGraw-Hill Education. K. Theraja, "Electrical Technology", Vol II, AC & DC Machines,	S. Chand			
	S. Chand			
K. Theraja, "Electrical Technology", Vol II, AC & DC Machines,	on 4 <sup>th</sup> Edition.			
	<ul> <li>motors: Construction, working principle, types, concept of slip, ion of torque equation, condition for maximum torque, torque ratio with numerical.</li> <li>motor: Construction, working principle, types and applications udy of DOL &amp; Star-Delta starters, speed control using V/f method CO4: Explain construction, working and applications of D Single Phase &amp; Three Phase AC Motors.</li> <li>CO6: Analyze and select a suitable motor for different app Special Purpose Motors</li> <li>construction, working principle, Bipolar control circulations.</li> <li>Construction, working principle, different modes of operation vehicle, block diagram, case study of any one electric vehicle battery and controller.</li> <li>CO5: Explain construction, working and applications of s motors &amp; understand motors used in electrical vehicle.</li> </ul>			

- 3. V K Mehta and Rohit Mehta, "Principles of Electrical Machines", S Chand Publications.
- 4. A K Babu, "Electric & Hybrid Vehicle", Khanna Publishing.

# **MOOC / NPTEL Courses:**

- 1. NPTEL Course "Basic Electrical Circuits" https://nptel.ac.in/courses/117/106/117106108/
- 2. NPTEL Course "Electrical Machines I" https://nptel.ac.in/courses/108/105/108105017/
- 3. NPTEL Course "Electrical Machines II" https://nptel.ac.in/courses/108/105/108105131/

# **Other:**

1. Application Note of Microchip AN885 on BLDC Motor Fundamentals.

# Savitribai Phule Pune University Second Year of Electronics / E & Tc Engineering (2019 Course) **204184: Data Structures Teaching Scheme:** Credit **Examination Scheme:** Theory: 03 hrs. / week 03 **In-Sem (Theory): 30 Marks** End Sem (Theory): 70 Marks Prerequisite Courses, if any: 110005 - Programming and Problem Solving Companion Course, if any: 204188 - Data Structures Laboratory **Course Objectives:** To learn basic concepts of C Programming language. • To learn different sorting and searching algorithms and their analysis. To learn linear data structures: Stack and Queue, Linked List and their applications. To learn nonlinear data structures: Tree, Graph and their applications. To study the systematic ways of solving problem, various methods of organizing large amount of data. To solve problems using data structures such as binary tree, binary search tree, and graph and writing programs. Course Outcomes: On completion of the course, learner will be able to -CO1: Solve mathematical problems using C programming language. CO2: Implement sorting and searching algorithms and calculate their complexity. CO3: Develop applications of stack and queue using array. CO4: Demonstrate applicability of Linked List.

CO5: Demonstrate applicability of nonlinear data structures - Binary Tree with respect to its time complexity.

CO6: Apply the knowledge of graph for solving the problems of spanning tree and shortest path algorithm.

	Course Contents			
Unit I	Introduction to C Programming	(08 Hrs)		
C Fundamentals: Consta	ants, Variables and Keywords in C, Operators, Bitwise Operation	s, Decision		
Control and Looping State	ements.			
Arrays & Pointers: Arra	ys, Functions, Recursive Functions, Pointers, String Manipulatio	ns, Structures,		
Union, Enumeration, MA	CROS.			
File Handling: File Oper	ations- Open, Close, Read, Write and Append.			
Mapping of Course Outcomes for Unit I	CO1: Solve mathematical problems using C programming	anguage.		
Unit II	Searching and Sorting Algorithms	(06 Hrs)		
Algorithms: Analysis of	Iterative and Recursive algorithms, Space & Time complexity, A	symptotic		
notation- Big-O, Theta an	d Omega notations.			
Searching methods: Line	ear, Binary and Fibonacci Search.			
Sorting methods: Bubble	e, Insertion, Selection, Merge, and Quick Sort.			
Mapping of Course Outcomes for Unit II	CO2: Implement sorting and searching algorithms and cal complexity.	lculate their		
Unit III	Stack and Queue(07 Hrs)			
-	ack operations, Array representation of stack, Stack as ADT, Sta	ack Applications		
Reversing data, Arithmeti	c expressions conversion and evaluation.			
Queue: Concept, Queue of	operations, Array representation of queue, Queue as ADT, Circul	ar queue, Priorit		
Queue, Applications of qu	ueue: Categorizing data, Simulation of queue.			
Mapping of Course Outcomes for Unit III	CO3: Develop applications of stack and queue using array	•		
Unit IV	Linked List	(07 Hrs)		
	nization, Singly Linked List, Stack using linked list, Queue u	-		
Doubly Linked List, Cir	rcular Linked List, Linked list as ADT. Representation and	manipulations c		
polynomials using linked	list, comparison of sequential and linked organization.			
	list, comparison of sequential and linked organization. CO4: Demonstrate applicability of Linked List.			
Mapping of Course		(07 Hrs)		

Introduction to trees: Basic Tree Concepts.

**Binary Trees:** Concept & Terminologies, Representation of Binary Tree in memory, Traversing a binary tree.

**Binary Search Trees (BST):** Basic Concepts, BST operations, Concept of Threaded Binary Search Tree AVL Tree: Basic concepts and rotations of a Tree.

Mapping of Course<br/>Outcomes for Unit VCO5: Demonstrate applicability of nonlinear data structures - Binary<br/>Tree with respect to its time complexity.

Graphs

T In	.:+	VI	
UL	ш	V I	

espect to its time compressity.

(07 Hrs)

Graph:	Basic Conce	pts & termin	nology.

Representation of graphs: Adjacency matrix, Adjacency list.

**Operations on graph:** Traversing a graph.

**Spanning trees:** Minimum Spanning tree- Kruskal's Algorithm, Prim's Algorithm and Dijkstra's Shortest Path Algorithm.

Mapping of CourseCO6: Apply the knowledge of graph for solving the problems of spanning<br/>tree and shortest path algorithm.

#### Learning Resources

#### **Text Books:**

- 1. Ellis Horowitz and Sartaj Sahni, "Fundamentals of Data Structures", Galgotia Books Source, 2<sup>nd</sup> Edition
- Richard. F. Gilberg and Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C," Cengage Learning, 2<sup>nd</sup> Edition.

# **Reference Books:**

- **1.** E Balgurusamy, "Programming in ANSI C", Tata McGraw-Hill, 3<sup>rd</sup> Edition.
- **2.** Yedidyah Langsam, Moshe J Augenstein and Aaron M Tenenbaum "Data structures using C and C++" PHI Publications, 2<sup>nd</sup> Edition.
- **3.** Reema Thareja, "Data Structures using C", Oxford University Press, 2<sup>nd</sup> Edition.

# **MOOC / NPTEL Courses:**

1. NPTEL Course "Programming & Data Structure"

https://nptel.ac.in/courses/106/105/106105085/

2. NPTEL Course "Data Structures & Algorithms"

https://nptel.ac.in/courses/106/102/106102064/

	Savitribai Phule Pune University				
	Second Year of Electronics / E & Tc Engineering (2019 Course)				
	20	04185: Electronic	Circuits Lab		
Teac	hing Scheme:	Credit	Examination Scheme:		
Practical	: 02 hrs. / week	01	Practical: 50 Marks		
Prerequisi	te Courses, if any: -				
Companio	n Course, if any: 204	181 - Electronic Circui	ts		
	L	ist of Laboratory ]	Experiments		
	Gr	oup A: [Any 4 to b	pe performed]		
1.	To design, build single	e stage CS amplifier &	verify dc operating point.		
2.	To build & test single	e stage CS amplifier, p	lot frequency response. Calculate Av, Ri, Ro &		
	bandwidth.				
3.	To implement current	series feedback amplifie	er & measure $R_{if}$ , $R_{of}$ , $A_{vf}$ & bandwidth.		
4.	4. To implement MOSFET amplifier-based Wein bridge oscillator.				
5.	5. To design & implement an adjustable voltage regulator using three terminal voltage regulator				
	IC.				
		Group B: Com	pulsory		
6.	To measure following	Op- amp parameters &	compare with specifications given in data sheet.		
	[Any two Practical	Op-Amp can be used	for comparison. e.g. LM741, OP07, LF351,		
	LF356, TI071, TI072	]			
	a) Input bias current				
	b) Input offset cu				
	c) Input offset vo	ltage			
	d) Slew rate				
7.	e) CMRR	t integrator using On ar	np for given frequency f <sub>a</sub> .		
8.	_	st 2 or 3-bit R-2R ladd			
8. 9.			waveform generator using Op-Amp (LF351/6)		
2.	_	roup C: [Any 2 to b			
	1	· - ·	-		
11.	_		g Op-Amp (LF356, TI071)		
12.	To design, build & test three Op amp Instrumentation amplifier for typical application.				
13.	To design, build & test 2-bit flash ADC.				

14.	To build & test PLL ckt.
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#### Note:

- One practical from each Group should be performed as simulation practical (using any available tool).
- > Additional (min.2) practicals are to be performed using Virtual Lab.

#### Virtual LAB Links:

#### 1. Integrated Circuits: http://vlabs.iitb.ac.in/vlabs-dev/vlab\_bootcamp/bootcamp/electronerds/index.html

## 2. Basic Electronics Virtual Lab:

http://vlabs.iitkgp.ernet.in/be/

# Savitribai Phule Pune University

# Second Year of Electronics / E & Tc Engineering (2019 Course)

# 204186: Digital Circuits Lab

	$\sim$				
Teac	ching Scheme:	Credit	Examination Scheme:		
Practica	l: 02 hrs. / week	01	Practical: 50 Marks		
Duonoquia	ite Courses, if any:				
-	on Course, if any: 204	182 Digital Circuita			
Companie	· · · · ·				
	L	ist of Laboratory	Experiments		
1.	Study of IC-74LS153	as a Multiplexer: (Re	efer Data-Sheet).		
	a Design and Imple	ment 8.1 MUX using 1	C-74I \$153 & Verify its Truth Table		
	a. Design and Implement 8:1 MUX using IC-74LS153 & Verify its Truth Table.				
	b. Design & Implement the given 4 variable function using IC74LS153. Verify its Truth-				
	Table.				
2.	Study of IC-74LS138 as a Demultiplexer / Decoder: (Refer Data-Sheet)				
	a. Design and Implement full adder and subtractor function using IC-74LS138.				
	b. Design & Implement 3-bit code converter using IC-74LS138. (Gray to				
	Binary/Binary to Gray).				
3.	Study of IC-74LS83 as a BCD adder: (Refer Data-Sheet).				
	a. Design and Implement 1-digit BCD adder usingIC-74LS83.				
	<b>C</b> 1	e	0		
	<u> </u>		ractor using IC-74LS83.		
4.	Study of IC-74LS85	as a magnitude compa	arator: (Refer Data-Sheet)		

	a. Design and Implement 4-bit Comparator.
	b. Design and Implement 8-bit Comparator.
5.	Study of Counters:
	a. Design and Implement 4-bit counter using JK- Flip flop.
б.	Study of Counter ICs (74LS90/74LS93): (Refer Data-Sheet)
	a. Design and Implement MOD-N and MOD-NN using IC-74LS90 and draw Timing
	diagram.
	b. Design and Implement MOD-N and MOD-NN using IC-74LS93 and draw Timing
	diagram.
7.	Study of synchronous counter:
	a. Design & Implement 4-bit Up/down Counter and MOD-N Up/down Counter
	using IC74HC191 / IC74HC193. Draw Timing Diagram.
8.	
0.	Verify four voltage and current parameters for TTL and CMOS (IC 74LSXX, 74HCXX),
	(Refer Data-Sheet).
9.	Study of Shift Register:
	Design and Implement 4-bit right shift and left shift register using D-flip flop.
10.	Study of Shift Register (74HC194 / 74LS95):
	a. Design and Implement Pulse train generator using IC-74HC194 / IC74LS95 (Use right
	shift/ left shift).
	b. Design and Implement 4-bit Ring Counter/ Twisted ring Counter using shift registers
	IC 74HC194 / IC74LS95.
11.	Study of Counter ICs (74LS90 / 74LS93): (Refer Data-Sheet)
	a. Design and Implement MOD-N and MOD-NN using IC-74LS90 and draw Timing
	diagram.
	b. Design and Implement MOD-N and MOD-NN using IC-74LS93 and draw Timing
	diagram.
Virtual	LAB Links:
0	ital Logic Design:
<u>1</u>	http://vlabs.iitb.ac.in/vlabs-dev/labs/dldesignlab/index.html
0	tal Electronics:
<u>h</u>	ttp://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/cool_developers/index.html
	tal Logic Design using Gates:
<u>n</u>	ttp://vlabs.iitb.ac.in/vlabs-dev/labs/dldgates/index.html
	tal Applications:
<u>n</u>	ttp://vlabs.iitb.ac.in/vlabs-dev/labs/digital_application/index.html

http://vlabs.iitkgp.ernet.in/dec/
6. Digital Logic Design Lab:
http://cse15-iiith.vlabs.ac.in/
7. Hybrid Electronics:
http://he-coep.vlabs.ac.in/

	Da	vitribai Phule P	une University	
	Second Year of E	lectronics / E & '	Tc Engineering (2019 Course)	
		04187: Electrical		
Teaching Scheme:CreditExamination Scheme:Practical: 02 hrs. / week01Term Work: 25 Marks				
Prerequisit	e Courses, if any:			
Companior	n Course, if any: 2041	83 - Electrical Circu	uits	
	L	ist of Laborator	y Experiments	
	C		1.4	
• Tuto	Grials must be conducted	roup A: Tutoria d batch wise.	I Assignments	
	ch size should not be me			
			on the outcomes defined in the theory syllabus by	
	ing the following assign			
			, KCL, node, loop analysis and circuit	
1 (a)	simplification technic		KCL, noue, noop analysis and circuit	
	-	-		
	1. Currents through various given branches.			
	2. Voltages across the	-		
	3. Power absorbed or		•	
		-	all above techniques & Analysis of simple AC	
	circuits using Mesh a	-	-	
Verifying the results using appropriate simulator is expected:				
https://www.falstad.com/circuit/				
	OR https://www.tinkercod	com/dashboard9type	=circuits&collection=designs	
	OR	com/dashboard/type	-circuits@concetion-designs	
	http://vlab.amrita.edu/?sub=1&brch=75 OR any other equivalent			

1 (b)	Determine the following using Network Theorems. One problem statement on each				
	theorem.				
	1. Currents through various given branches.				
	2. Voltages across the given branches.				
	3. Power absorbed or delivered by a given component.				
	(Analysis of simple DC circuits using all theorems is expected)				
	Verifying the results using appropriate simulator is expected:				
	https://www.falstad.com/circuit/				
	OR				
	https://www.tinkercad.com/dashboard?type=circuits&collection=designs OR				
	http://vlab.amrita.edu/?sub=1&brch=75 OR any other equivalent				
2 (a)	Formulate differential equation for RL and RC circuits and solve for current and voltages by				
	determining initial conditions for driven and source free conditions.				
2(b)	Carry out the transient analysis and determine the voltage, current expressions for a given				
	network involving RL, RC, RLC.				
	(One problem statement on each combination, source free and driven RL, RC, series RLC				
	network)				
	Verifying the results using appropriate simulator is expected:				
	https://www.falstad.com/circuit/				
	https://www.tinkercad.com/dashboard?type=circuits&collection=designs OR				
	http://vlab.amrita.edu/?sub=1&brch=75 OR any other equivalent				
3 (a)	Determine the Z, Y, h, ABCD parameters for a given network.				
	Verifying the results using appropriate simulator is expected:				
	https://www.falstad.com/circuit/				
	OR				
	https://www.tinkercad.com/dashboard?type=circuits&collection=designs				
3 (b)	Analyze the given network using Laplace Transform and find the network transfer				
	function.				
	Group B: Lab Practicals				
4.	To study speed control of DC shunt motor using armature voltage and field current control				
	method. Measure RPM and plot graph of speed versus armature voltage and field current.				
	Virtual Lab Link:				
	http://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/Sadhya/index.php				

5.	To study No-load test and blocked rotor test on 3-phase induction motor.				
	Virtual Lab Link:				
	http://vem-iitg.vlabs.ac.in/				
6.	Torque- speed characteristic of 3 phase induction motor				
7.	To Study BLDC Motor Drive.				
8.	To study operating modes of stepper motor.				
	Group C: Industrial Visit / Case study				
9.	Industrial visit to electric motor manufacturing company / electric vehicle company / Power				
	generation station.				
	OR				
	Case study of any one electric vehicle with respect to specifications of motor, battery and				
	controller.				
Virtual	LAB Links:				
	alog Signal, Network and Measurement Virtual Lab: http://vlabs.iitkgp.ernet.in/asnm/				
	tric Circuits Lab: http://vlab.amrita.edu/?sub=1&brch=75				
	trical Machines Lab: ttp://vlabs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/Sadhya/index.php				
	trical Machines Lab: ttp://em-coep.vlabs.ac.in/				

**Note:** Additional (min.2) practicals are to be performed using Virtual Lab

Savitribai Phule Pune University Second Year of Electronics / E & Tc Engineering (2019 Course) 204188: Data Structures Lab						
Teaching Scheme:	Teaching Scheme:CreditExamination Scheme:					
Practical: 02 hrs. / week	01	Oral: 25 Marks				
Prerequisite Courses, if any: 110005 - Programming and Problem Solving						
Companion Course, if any: 204184 - Data Structures						

	List of Laboratory Experiments
	Group A: Compulsory
Write a	C program to:
1.	Perform following String operations with and without pointers to arrays (without using the
	library functions):
	a. substring
	b. palindrome
	c. compare
	d. copy
	e. reverse
2.	Implement Database Management using array of structures with operations Create, Display,
	Modify, Append, Search and Sort. (For any database like Employee or Bank database with
	and without pointers to structures)
3.	Implement Stack and Queue using arrays.
4.	Create a singly linked list with options:
	a. Insert (at front, at end, in the middle)
	b. Delete (at front, at end, in the middle)
	c. Display
	d. Display Reverse
	e. Revert the SLL
5.	Implement Binary search tree with operations Create, search, and recursive traversal.
6.	Implement Graph using adjacency Matrix with BFS & DFS traversal.
	Group B: [Any 3 to be performed]
	C program to:
7.	Implement stack and queue using linked list.
8.	Implement assignment 2 using files.
9.	Add two polynomials using linked list.
10.	Reverse a doubly linked list.
11.	Evaluate postfix expression (input will be postfix expression).
12.	Reverse and Sort stack using recursion.
13.	Implement inorder tree traversal without recursion.
14.	To find inorder predecessor and successor of a given key in BST.
15.	Implement Quicksort.
<b>XX</b> 7 • /	Group C: [Any 1 to be performed]
	C program to:
16.	Implement merge sort for doubly linked list.

17.	Construct a tree from given in order and preorder traversal.			
18.	Implement Dijkstra's Algorithm.			
19.	Implement Circular Linked List with various operations.			
20.	Represent graph using adjacency list or matrix and generate minimum spanning tree using Prim's algorithm.			
	Group Assignment			
• M	Take Group of <b>4 students</b> in a batch (Batch of 20)			
• G	roup will select any one topic as group assignment			
• A	fter completing the assignment, the respective group will present it during the practical slot.			
	> Distribution of work in a group during presentation may contain:			
	<ul> <li>Algorithm / Flowchart</li> </ul>			
	<ul> <li>Program Explanation</li> </ul>			
	<ul> <li>Applications</li> </ul>			
Virtual	LAB Links:			
1. Dat	ta Structures - I:			
	https://ds1-iiith.vlabs.ac.in/data-structures-1/			
	a Structures - II: https://ds2-iiith.vlabs.ac.in/data-structures-2/			
	a Structures Lab: http://cse01-iiith.vlabs.ac.in/			
	nputer Programming Lab: http://cse02-iiith.vlabs.ac.in/			

**Note:** Additional (min.2) practicals are to be performed using Virtual Lab.

Savitribai Phule Pune University Second Year of Electronics / E & Tc Engineering (2019 Course) 204189: Electronic Skill Development Lab						
Teaching Scheme:	Teaching Scheme:CreditExamination Scheme:					
Practical: 02 hrs. / week	01	Term Work: 25 Marks				
<b>Prerequisite Courses, if any:</b> Basic Electronics Engineering, Fundamentals of Programming, Open- source electronics platform based on easy-to-use hardware and software (preferably Arduino)						
Companion Course, if any: Any one of the following:						
<ol> <li>Jeremy Blum PCB tutorials.</li> <li>OrCAD basic Tutorials.</li> </ol>						

	Group A: Application of Electronics Principles in Practice
1.	Electronic Components and Connections (Bread boarding).
2.	Introduction and applications using Arduino and micro python.
3.	Using Sensors & Actuators and their interfacing with Arduino (Motor Driver with relays Reversible motor, SSR).
4.	Wireless Connectivity to Arduino .
G	roup B: Hardware Design, Fault Finding, Testing, Repair and Measuring
5.	Drawing layout of PCB using PCB design software.
6.	Single layer PCB design for a simple electronic circuit.
7.	Using test equipment for testing, fault finding & repair etc.
8.	Use of measuring equipment for measurement of signals.
9.	Using Simulation software for design & testing of electronic circuits.
Grou	p C: Assembly, SMD Overview, Power Budgeting, Batteries (Lead Acid, LiPo), Solar
10.	Assemble and utilize mechanical parts such as DC Motor, AC Motor, Stepper motor Solenoid
	sensors etc., connect and assemble mechanical parts to form a working unit , Wire and form
	cables. industry standards
11.	Assemble and use various types of parts and surface mounted devise parts, Assemble parts to
	standard determined by IPC-A-610, Work to correct sequences and tolerances, Accurately
	solder components using lead free solder to comply with
12.	Calculation of Power budget for an electronic circuit.
13.	Study & Use of various types of Batteries.
14.	Study of various solar power generation systems.
	Learning Resources
Referen	ce Books:
. R S Kh	andpur, "Printed Circuit Boards: Design - Fabrication and Assembly", Tata McGraw Hill
Simon	Monk "Hacking Electronics", McGraw Hill

- 1. <u>https://github.com/arduino/Arduino</u>
- 2. <u>https://spoken-tutorial.org/tutorialsearch/?search\_foss=Arduino&search\_language=English</u>
- 3. <u>https://worldskillsindia.co.in/worldskill/file/2019/Electronics.pdf</u>
- 4. <u>https://worldskills.org/what/projects/wsss/</u>

Savitribai Phule Pune University					
Second Year of Electronics / E & Tc Engineering (2019 Course)					
204190: Mandatory Audit Course - 3					
Teaching Scheme:CreditExamination Scheme:					

## List of Courses to be opted (Any one) under Mandatory Audit Course 3

- Technical English For Engineers
- Ecology and Environment
- Ecology and Society
- German I
- Science, Technology and Society
- Introduction to Japanese Language and Culture

#### **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 insemester 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.

	Savitribai Phule Pu	•			
Second Year of Electronics / E & Tc Engineering (2019 Course)					
204191: Signals & SystemsTeaching Scheme:CreditExamination Scheme:					
Theory: 03 hrs. / week	03 + 01 = 04	In-Sem (Theory):	30 Marks		
Tutorial: 01 hr. / week		End Sem (Theory):	70 Marks		
		Term Work:	25 Marks		
Prerequisite Courses, if any:					
Companion Course, if any: 20	4195 - Signal & Contro	l Systems Lab			
Course Objectives:					
-	lerstanding of courses	ime and transform domains. such as signal processing			
Course Outcomes: On complet	-				
CO1: Identify, classify basic signal	s and perform operations	on signals.			
CO2: Identify, Classify the systems terms of impulse response an					
CO3: Analyze and resolve the sign	als in frequency domain u	using Fourier series and Four	ier Transform.		
CO4: Resolve the signals in comple	ex frequency domain usin	g Laplace Transform, and w	rill be able to		
apply and analyze the LTI sy	stems using Laplace Trar	nsforms.			
CO5: Define and Describe the prob probability of a given event,	•	<b>0</b>	ite the		
CO6: Compute the mean, mean squ using PDF.	are, variance and standar	d deviation for given randon	n variables		
	Course Con	ntents			
Unit I	Introduction to	Signals & Systems	(07 Hrs)		

**Signals:** Introduction, Graphical, Functional, Tabular and Sequence representation of Continuous and Discrete time signals. Basics of Elementary signals: Unit step, Unit ramp, Unit parabolic, Impulse, Sinusoidal, Real exponential, Complex exponential, Rectangular pulse, Triangular, Signum, Sinc and Gaussian function.

**Operations on signals**: time shifting, time reversal, time scaling, amplitude scaling, signal addition, subtraction, signal multiplication. Communication, control system and Signal processing examples.

**Classification of signals:** Deterministic, Random, periodic, Non periodic, Energy, Power, Causal, Non-Causal, Even and odd signal.

**Systems**: Introduction, Classification of Systems: Lumped Parameter and Distributed Parameter System, static and dynamic systems, causal and non-causal systems, Linear and Non- linear systems, time variant and time invariant systems, stable and unstable systems, invertible and non- invertible systems.

Mapping of Course Outcomes for Unit I	CO1: Identify, classify basic signals and perform operations on signals.

		1
Unit II	Time domain representation of LTI System	(07 Hrs)

Input-output relation, definition of impulse response, convolution sum, convolution integral, computation of convolution integral using graphical method for unit step to unit step, unit step to exponential, exponential to exponential, unit step to rectangular and rectangular to rectangular only. Computation of convolution sum. Properties of convolution. System interconnection, system properties in terms of impulse response, step response in terms of impulse response.

Mapping of Course Outcomes for Unit IICO2: Identify, Classify the systems based on their properties input output relation and in terms of impulse response a able to determine the convolution between to signals.		nse and will be
Unit III	Fourier Series	(07 Hrs)

Fourier series (FS) representation of periodic Continuous Time (CT) signals, Dirichlet condition for existence of Fourier series, orthogonality, basis functions, Amplitude and phase response, FS representation of CT signals using trigonometric and exponential Fourier series. Applications of Fourier series, properties of Fourier series and their physical significance, Gibbs phenomenon.

Mapping of Course Outcomes for Unit III		
Unit IV	Fourier Transform	(07 Hrs)
Fourier Transform (FT) representation of aperiodic CT signals, Dirichlet condition for existence of Fourier		
transform, evaluation of magnitude and phase response, FT of standard CT signals, Properties and their		
significance, Interplay between time and frequency domain using sinc and rectangular signals, Fourier		

Transform for periodic signals.

Mapping of	Course	CO3: Analyze and resolve the signals in frequency domain	ı using Fourier
Outcomes for	Unit IV	series and Fourier Transform.	

Unit V	Laplace Transform	(07 Hrs)
Definition of Laplace Tr	ransform (LT), Limitations of Fourier transform and need of Laplac	e transform,

ROC, Properties of ROC, Laplace transform of standard periodic and aperiodic functions, properties of Laplace transform and their significance, Laplace transform evaluation using properties, Inverse Laplace transform based on partial fraction expansion, stability considerations in S domain, Application of Laplace transforms to the LTI system analysis.

Mapping of Course Outcomes for Unit V	CO4: Resolve the signals in complex frequency domain us Transform, and will be able to apply and analyze the using Laplace Transforms.	
Unit VI	Probability and Random Variables	(07 Hrs)
Probability: Experiment	nt, sample space, event, probability, conditional probability	and statistical

independence, Bayes theorem, Uniform and Gaussian probability models.

**Random variables:** Continuous and Discrete random variables, cumulative distributive function, Probability density function, properties of CDF and PDF. Statistical averages, mean, moments and expectations, standard deviation and variance.

Mapping of Course Outcomes for Unit VI	CO5: Define and Describe the probability, random variables and random signals. Compute the probability of a given event, model, compute the CDF and PDF.	
	CO6: Compute the mean, mean square, variance and standard deviation for given random variables using PDF.	
Learning Resources		

# **Text Books:**

- 1. Simon Haykins and Barry Van Veen, "Signals and Systems", Wiley India, 2<sup>nd</sup> Edition.
- 2. M.J. Roberts "Signal and Systems", Tata McGraw Hill 2007.

# **Reference Books:**

- 1. Charles Phillips, "Signals, Systems and Transforms", Pearson Education, 3<sup>rd</sup> Edition.
- Peyton Peebles, "Probability, Random Variable, Random Processes", Tata Mc Graw Hill, 4<sup>th</sup> Edition.
- **3.** A. Nagoor Kanni "Signals and Systems", Mc Graw Hill, 2<sup>nd</sup> Edition.

# **MOOC / NPTEL Courses:**

#### 1. NPTEL Course "Principles of Signals & System"

https://nptel.ac.in/courses/108/104/108104100/

#### 2. Lecture Series on, "Signals & Systems"

http://www.nptelvideos.in/2012/12/signals-and-system.html

#### Savitribai Phule Pune University

## Second Year of Electronics / E & Tc Engineering (2019 Course)

#### **204192: Control Systems**

Teaching Scheme:	Credit	Examination Scheme:
Theory: 03 hrs. / week	03	In-Sem (Theory): 30 Marks
		End Sem (Theory): 70 Marks

#### Prerequisite Courses, if any: --

Companion Course, if any: 204195 - Signal & Control Systems Lab

#### **Course Objectives:**

- To Introduce elements of control system and their modeling using various Techniques.
- To get acquainted with the methods for analyzing the time response and Stability of System
- To Introduce and analyze the frequency response and Stability of System
- To Introduce concept of root locus, Bode plots, Nyquist plots.
- To Introduce State Variable Analysis method.
- To get acquainted with Concepts of PID controllers and IoT based Industrial Automation.

Course Outcomes: On completion of the course, learner will be able to -

CO1: Determine and use models of physical systems in forms suitable for use in the analysis and design of control systems.

CO2: Determine the (absolute) stability of a closed-loop control system.

- CO3: Perform time domain analysis of control systems required for stability analysis.
- CO4: Perform frequency domain analysis of control systems required for stability analysis.
- CO5: Apply root-locus, Frequency Plots technique to analyze control systems.
- CO6: Express and solve system equations in state variable form.
- CO7: Differentiate between various digital controllers and understand the role of the controllers in Industrial automation.

# **Course Contents**

Unit I	Introduction to Control Systems & its	(06 Hrs)
	modelling	, , ,
Basic Elements of Contr	ol System, Open loop and Closed loop systems, Differentia	al equations and
Transfer function, Modeli	ng of Electric systems, Translational and rotational mechanica	al systems, Block
diagram reduction Technic	ques, Signal flow graph.	
Mapping of Course Outcomes for Unit I	CO1: Determine and use models of physical systems in for for use in the analysis and design of control systems.	
Unit II	Time domain analysis	(06 Hrs)
Time domain analysis: tra	insient response and steady state response, standard test inputs	for time domain
analysis, order and type of	of a system, transient analysis of first and second order syste	ms, time domain
specifications of second of	order under damped system from its step response, Steady stat	e error and static
error constants.		
Mapping of Course Outcomes for Unit II	CO2: Determine the (absolute) stability of a closed-loop co	ontrol system.
Unit III	<b>Stability analysis</b> a system, concept of pole and zero, response of various pole loca	(08 Hrs)
stability criterion, Root loo	te stability, relative stability, stability of system from pole locaticus: definition, magnitude and angle conditions, construction of pole and zero on root locus. Application of root locus	root locus, concept
Mapping of Course Outcomes for Unit III	CO3: Perform time domain analysis of control systems re- stability analysis.	quired for
Unit IV	Frequency domain analysis	(08 Hrs)
	requency domain specifications, correlation between time doma	× /
domain specifications, po	lar plot, Nyquist stability criterion and construction of Nyquist	t plot, Bode plot,
determination of frequency	y domain specifications and stability analysis using Nyquist plot	and Bode plot.
Outcomes for Unit IV		
TT *4 \$7		
Unit V	State space representation	(06 Hrs)

State space advantages and representation, Transfer function from State space, physical variable form, phase variable forms: controllable canonical form, observable canonical form, Solution of homogeneous state equations, state transition matrix and its properties, computation of state transition matrix by Laplace transform method only.

Mapping of Course	CO6: Express and solve system equations in state variable	form.
<b>Outcomes for Unit V</b>		
Unit VI	<b>Controllers and Digital Control Systems</b>	(06 Hrs)

Concept of Controller, Basic ON-OFF Controller, Concept of Dead Zone, Introduction to P, I, D, PI, PD and PID controller, OFFSET of Controller, Integral Reset, PID Characteristics. Concept of Zeigler-Nicholas method.

Concept of Industrial Automation, Need of IoT based Industrial Automation.

Mapping of CourseCO7: Differentiate between various digital controllers and understand<br/>the role of the controllers in industrial automation.

## **Learning Resources**

## **Text Books:**

- N. J. Nagrath and M. Gopal, "Control System Engineering", New Age International Publishers, 5<sup>th</sup> Edition.
- 2. K. Ogata, "Modern Control Engineering", Prentice Hall India Learning Private Limited; 5<sup>th</sup> Edition.

## **Reference Books:**

- 1. Benjamin C. Kuo, "Automatic control systems", Prentice Hall of India, 7<sup>th</sup> Edition.
- 2. M. Gopal, "Control System Principles and Design", Tata McGraw Hill, 4<sup>th</sup> Edition.
- 3. Schaum's Outline Series, "Feedback and Control Systems" Tata McGraw-Hill.
- John J. D'Azzo and Constantine H. Houpis, "Linear Control System Analysis and Design", Tata McGraw-Hill, Inc.
- 5. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", Addison Wesley.

## **MOOC / NPTEL Courses:**

## 1. NPTEL Course "Control System"

https://nptel.ac.in/courses/107/106/107106081/

## 2. NPTEL Course "Control System Design"

https://nptel.ac.in/courses/115/108/115108104/

Sa	avitribai Phule I	Pune University	
Second Year of <b>F</b>	Electronics / E &	<b>Tc Engineering</b> (2019	Course)
204193:	Principles of Co	mmunication Systems	
Teaching Scheme:CreditExamination Scheme:			
Theory: 03 hrs. / week03In-Sem (Theory): 30 Mark			
		End Sem (Theory):	70 Marks
Prerequisite Courses, if any:	l		
Companion Course, if any: 204		tems Communication Systems Lab	
Course Objectives:		communication Systems Eac	, 
communication signal and s	ystems.	atical tools for time and frequent	
and angle modulation syster		neiples of modulation process (	
• To introduce the students wire PWM, PPM.	ith the concept of Sam	pling theorem and pulse modu	lation techniques PAM,
• To impart pre-requisites of c like PCM, DPCM, DM and		systems and explore digital re	presentation techniques
• To highlight the issues in ba multiplexing and ISI.	seband digital transm	ission such as data representati	on, synchronization,
Course Outcomes: On completion	on of the course, leas	rner will be able to -	
CO1: To compute & compare the ba frequency domain spectra of		sion power requirements by an dulation schemes under study.	alyzing time and
CO2: Describe and analyze the techn Modulation Systems.	niques of generation, t	ransmission and reception of A	Amplitude
CO3: Explain generation and detecti	ion of FM systems and	d compare with AM systems.	
CO4: Exhibit the importance of Sam PWM, and PPM).	pling Theorem and co	orrelate with Pulse Modulation	technique (PAM,
CO5: Characterize the quantization and ADM).	process and elaborate	digital representation technique	es (PCM, DPCM, DM
CO6: Illustrate waveform coding, m importance in baseband digita		ronization techniques and artic	ulate their

	Course Contents	
Unit I	Signals & spectra	(08 Hrs)
Introduction to Communi	cation System, Analog and Digital messages, regenerative repeat	ers, Signal
Bandwidth & Power. Size	e & classification of signal, exponential Fourier series, concept of	fnegative
frequencies. Fourier trans	form and properties, Frequency shifting, Concept of baseband an	d bandpass
signals, Signal transmissi	on through LTI system. Signal energy & Energy Spectral density	. Signal power &
Power Spectral Density, I	nput and output PSD, PSD of modulated signal.	
Mapping of Course Outcomes for Unit I	CO1: To compute & compare the bandwidth and transmis requirements by analyzing time and frequency dom signal required for modulation schemes under study	ain spectra of
Unit II	AM transmission & reception for signal tone	(08 Hrs)
Need for frequency tran	slation, Amplitude modulation (DSB-C), Double sideband S	uppressed carrier
(DSB-SC) modulation,	Single sideband modulation ( SSB), Vestigial Sideb	and modulation
(VSB),Spectrum and Ban	dwidth of AM, DSB-SC, SSB & VSB, Calculation of modulati	on index for AM
wave, Modulation index f	or more than one modulating signals, Power and power efficienc	y, AM reception
Mapping of Course Outcomes for Unit IICO2: Describe and analyze the techniques of generation, transmission and reception of Amplitude Modulation Systems.		
Unit III	FM transmission & reception for signal tone	(08 Hrs)
Phase Modulation (PM)	and Frequency Modulation (FM), Relationship between Phase	e and Frequency
Modulation, Modulation	Index, Spectrum of FM (single tone): Feature of Bessel Coefficient	ent, Power of FM
signal, Bandwidth of ton	e modulated FM signal, modulation index : AM vs. FM, Spec	ctrum of constant
Bandwidth' FM, Narrowt	and and Wideband FM.	
FM Modulators and	Demodulators: FM generation by Armstrong's Indirect me	ethod, frequency
multiplication and applica	tion to FM, FM demodulator.	
Mapping of Course	CO3: Explain generation and detection of FM systems and	d compare with
Outcomes for Unit III	AM systems.	
Unit IV	Pulse Modulation	(06 Hrs)
Need of analog to digital	conversion, sampling theorem for low pass signal in time dom	nain, and Nyquist
criteria, Types of samplin	g- natural and flat top. Pulse amplitude modulation & concept of	of TDM: Channel
bandwidth for PAM, equa	alization, Signal Recovery through holding. Pulse Width Modula	ation (PWM) and
Pulse Position Modulation	n (PPM): Generation & Detection.	
Mapping of Course Outcomes for Unit IV	CO4: Exhibit the importance of Sampling Theorem and co Pulse Modulation techniques (PAM, PWM, and PPM	
	1 ····· · · · · · · · · · · · · · · · ·	,

Unit V	<b>Digital Representation of Analog Signals</b>	(06 Hrs)	
Quantization of Signals:	Quantization error, Uniform & Non-Uniform types of Quantizat	ion, Mid-rise &	
Mid-tread Quantizer.			
<b>Companding:</b> A-law & µ	ı-law.		
Pulse Code Modulation	system: Generation & Reconstruction, Differential Pulse code m	odulation, Delta	
Modulation, Adaptive De	Ita Modulation.		
	CO5: Characterize the quantization process and elaborate	e digital	
Outcomes for Unit V	representation techniques (PCM, DPCM, DM and A	<b>ADM).</b>	
<b>T</b> T <b>1 1 1 1 1</b>			
Unit VI	Baseband Digital Transmission	(06 Hrs)	
Line codes: Properties an	L		
	<b>1 hierarchies:</b> T1, AT&T, E1, CCITT, Scrambling & Unscrambl	C	
	r Synchronization, Bit Synchronization and Frame Synchroniza	tion. Intersymbol	
Interference, Equalization		•	
Mapping of Course Outcomes for Unit VI	teeninques and a treature then importance in suscound distan		
	transmission.		
	Learning Resources		
Text Books:	Learning Resources		
	nd Saha, "Principles of Communication Systems", McGraw-Hill,	1 <sup>th</sup> Edition	
<ol> <li>B P Lathi, Zhi Ding, "Modern Analog and Digital Communication System", Oxford University Press, 4<sup>th</sup> Edition.</li> </ol>			
<b>Reference Books:</b>			
1. Bernard Sklar and	l Prabitra Kumar Ray, "Digital Communications Fundamentals a	nd Applications",	
Pearson Educatio	n 2 <sup>nd</sup> Edition.		
2. Wayne Tomasi, "	Electronic Communications System", Pearson Education, 5 <sup>th</sup> Edit	tion.	
<b>3.</b> A.B Carlson, P B	Crully and J C Rutledge, "Communication Systems", Tata McG	raw Hill	
Publication, 5 <sup>th</sup> E	dition.		
<b>4.</b> Simon Haykin, "	Communication Systems", John Wiley & Sons, 4 <sup>th</sup> Edition.		
MOOC / NPTEL C	ourse:		
1. NPTEL Course "Princ	ciples of Communication Systems-I"		
https://nptel.ac.in/cou	urses/108/104/108104091/		
1			

Savitribai Phule Pune University			
Second Year of Electronics / E & Tc Engineering (2019 Course)			
20419	94: Object Oriente	d Programming	
Teaching Scheme:CreditExamination Scheme:			
Theory: 03 hrs. / week	03	In-Sem (Theory):	30 Marks
		End Sem (Theory):	70 Marks
Prerequisite Courses, if any:			
Companion Course, if any: 204	197 - Object Oriented I	Programming Lab	
Course Objectives:			
<ul> <li>Make the students familiar with basic concepts and techniques of object oriented programming in C++ To acquaint the students with the fundamental principles of modulation process and different amplitude and angle modulation systems.</li> <li>Develop an ability to write programs in C++ for problem solving.</li> </ul>			
Course Outcomes: On completion	on of the course, learne	will be able to -	
CO1: Describe the principles of object oriented programming.			
CO2: Apply the concepts of data encapsulation, inheritance in C++.			
CO3: Understand Operator overload	ing and friend functions i	n C++.	
CO4: Apply the concepts of classes,	methods inheritance and	polymorphism to write prog	rams C++.
CO5: Apply Templates, Namespaces	and Exception Handling	concepts to write programs	in C++.
CO6: Describe and use of File handl	ing in C++.		
Course Contents			
	· · · · · ·	<b>Oriented Programmi</b>	<b>U</b>
Introduction to procedural, modular, object-oriented and generic programming techniques, Limitations of			
procedural programming, Need of object-oriented programming, fundamentals of object-oriented			
programming: objects, classes, data members, methods, messages, data encapsulation, data abstraction and			
information hiding, inheritance, polymorphism. Inline functions, Function overloading, call by value and			
call by reference, return by reference, functions with default arguments, this pointer, illustrative Simple			
C++ Programs. Dynamic initialization of variables, memory management operators, Member dereferencing			
operators, operator precedence, typecast operators, Scope resolution operators, arrays.			

Manning of Course	CO1. Describe the principles of chiest eviceted preserve	
Outcomes for Unit I	CO1: Describe the principles of object oriented programm	iing.
Unit II	Classes & Objects	(06 Hrs)
0 0	member functions, static data members, static member functi	ons, private data
members, public member	functions, arrays of objects, objects as function arguments.	
Constructors and Destru (Complex Class & Strin	actors: types of constructors, handling of multiple constructions <b>g Class</b> )	tors, destructors.
Mapping of Course Outcomes for Unit II	CO2: Apply the concepts of data encapsulation, inheritand	ce in C++.
TI	Onenster Overlagding	
Unit III	<b>Operator Overloading</b>	(06 Hrs)
*	or Overloading, Restrictions on Operators Overloading, Opera	
Class Members vs. as F	riend Functions, Overloading Unary Operators, Overloading E	Binary Operators,
Overloading of operators	using friend functions.	
Mapping of Course Outcomes for Unit III	CO3: Understand Operator overloading and friend functi	ons in C++.
Unit IV	Inheritance & Polymorphism	(06 Hrs)
Introduction to inheritat	nce, base and derived classes, friend classes, types of inh	neritance, hybrid
inheritance, member acc	cess control, static class, multiple inheritance, ambiguity, vi	rtual base class,
Introduction to polymorp	shism, pointers to objects, virtual functions, pure virtual function	ons, abstract base
class, Polymorphic class,	, virtual destructors, early and late binding, container classes, C	ontained classes,
Singleton class.		
Mapping of Course	CO4: Apply the concepts of classes, methods inheritance a	nd
Outcomes for Unit IV	polymorphism to write programs C++.	
Unit V	Templates, Namespaces and Exception handling	(06 Hrs)
Templates: Introduction,	Function template and class template, function overloading vs. f	unction
templates		
Namespaces: Introductio	n, Rules of namespaces	
and catching mechanism	roduction, basics of exception handling, exception handling mech , specifying exceptions, Multiple Exceptions, Exceptions with nformatted I/O, formatted I/O and I/O manipulators.	e e

Unit VI	Working with files	(06 Hrs)
	file Stream Operations, opening and closing files, detecting Enc	
modes f File Opening, file	e pointers and manipulators, updating file, error handling during t	file operations.
	CO6: Describe and use of File handling in C++.	
Outcomes for Unit VI		
	Learning Resources	
Text Books:		
<b>1.</b> E Balagurusamy, "Prog	gramming with C++", Tata McGraw Hill, 3 <sup>rd</sup> Edition.	
	Complete Reference C++", 4 <sup>th</sup> Edition.	
<b>Reference Books:</b>		
1. Robert Lafore, "Object	Oriented Programming in C++", Sams Publishing, 4 <sup>th</sup> Edition.	
2. Matt Weisfeld, "The O	bject-Oriented Thought Process", Pearson Education.	
MOOC / NPTEL C	ourses:	
1. NPTEL Course "Prog	ramming in Java"	
https://nptel.ac.in/cou	urses/106/105/106105191/	
2. NPTEL Course "Progr	camming in C++"	
https://nptel.ac.in/cou	<u>urses/106/105/106105151/</u>	
<b>Other Resources:</b>		
<b>1.</b> Bjarne Stroustrup, "A 7	Γour of C++".	

Second Year of El	ectronics / E &	Pune University z Tc Engineering (2019 Course) ontrol System Lab
Teaching Scheme:CreditExamination Scheme:		
Practical: 02 hrs. / week	01	Term Work: 50 Marks
Prerequisite Courses, if any:		
Companion Course, if any: 2041	92 - Signals & Sys	stems
2041	93 - Control syster	ns
<u>{</u>	SIGNALS & S	YSTEMS

**Note:-** Attempt any six exercises from group A, eight exercises from group B and perform additional (min.3) tutorials using Virtual Lab.

	Group A			
1.	Generate and plot the following signals in time domain and also sketch its amplitude and			
	phase spectrum. Verify the result:			
	• Impulse			
	• Unit Step			
	• Exponential			
	• Unit ramp			
	• Sinc			
	• Rectangular			
2 (a)	Write the codes to plot the following signals also simulate the signals:			
	(a) $\sin(200\pi t)$ (b) $\sin(200\pi t + \frac{\pi}{6})$			
	(c) $\sin(200\pi t - \frac{\pi}{6})$ (d) $\cos(200\pi t)$			
	(e) $\cos(200\pi t + \frac{\pi}{4})$ (f) $\cos(200\pi t - \frac{\pi}{6})$			
2 (b)	Develop codes to simulate, and plot the results for an exponential signal: $x(t) = k e^{-at}u(t)$			
	for the cases:			
	(a) $k = 1$ , and $a = 0.35$ (b) $k = 1.2$ and $a = -0.45$			
3.	Sampling & Aliasing			
	Consider various human voice / speech (probably your voice both male and female) or music			
	signals. Try different sampling rates and observe the effect of aliasing.			

4.	Real time speech signal and Spectral analysis
	The speech signal has frequency components in the audio frequency range 300 Hz to 3400
	Hz of the electromagnetic spectrum. Record the male and female voice speech Signal. Write
	a program to record the speech signals and sketch it in time domain, its amplitude spectrum
	and phase spectrum.
5.	The music signal has frequency components in the audio frequency range 20 Hz to 20000 Hz
	of the electromagnetic spectrum. Record or use the recorded music samples of different
	instruments (at least four) and Write a program to record the music signal and sketch it in
	time domain, its amplitude spectrum and phase spectrum. Also comment on the result.
6.	Find the convolution integral of Unit step and exponential signals and write a program to
	sketch the out response of the system. Also verify the commutative property of convolution
	integral.
7.	Take any one periodic signal and find its Fourier series coefficients using exponential or
	trigonometric FS method. Write a program to find its Fourier series coefficients. Also using
	FS coefficients, reconstruct the signal. Observe the effect of Gibb's phenomenon.

## **CONTROL SYSTEMS**

	Group B
1.	Numerical on Black diagram reduction technique, Signal Flow Graphs (at least 4 numericals)
2.	Computation of transfer function of Electric Circuits, Mechanical Circuits for concept
	understanding with their analogy Force-Voltage and Force Current.
3.	Standard input signals and time response analysis of First Order and Second order Systems
	for step input. Underdamped, Critically damped and Overdamped case.
4.	Stability analysis for any given system with Characteristic Equation given (Software
	Simulation).
5.	Computation and Software / Simulation of root locus for given G(s)H(s). Comment on time
	domain specifications and stability of the system.
6.	Computation and analysis of frequency response analysis u Bode Plot for given G(s) H(s).
	Comment on Gain Margin, Phase Margin and Stability of the system.
7.	Software implementation/Simulation frequency response analysis using Nyquist Plot for
	given G(s) H(s). Comment on Gain Margin, Phase Margin and Stability of the system

8.	Compute correlation time domain and frequency domain with examples (at least 4
	numericals).
9.	Computation of State Model from Transfer function and Compute Transfer Function from
	state model solve at least 4/5 numericals.
10.	Derivation of Properties and solve numerical on state transition matrix.
11.	Observe the effect of P, PI, PD and PID controller on the step response of a feedback control
	system. Comment on effect of Controller mode Time domain specifications/ analysis.

## Virtual LAB Link:

1. Signals and Systems Labotratory: http://ssl-iitg.vlabs.ac.in/

# Savitribai Phule Pune University

# Second Year of Electronics / E & Tc Engineering (2019 Course)

# 204196: Principles of Communication Systems Lab

<b>Teaching Scheme:</b>		Credit	Examination Scheme:		
Practical: 02 hrs. / week		01	Practical: 50 Marks		
Prerequis	site Courses, if any:				
Compani	ion Course, if any: 204	193 - Principles of	Communication Systems		
	L	ist of Laborato	ry Experiments		
	(	Group A: Hardy	vare Practicals		
1.	AM Generation (DSB	-FC): Calculation c	of modulation index by graphical method, Power of		
	AM Wave for different modulating signal and Observe Spectrum.				
2.	Frequency modulator	& demodulator usin	g Varicap/Varactor Diode and NE 566 VCO, IC		
	565 (PLL based detect	ion), calculation of	modulation index & BW of FM.		
3.	Verification of Samp	oling Theorem, PA	M Techniques, (Flat top & Natural sampling),		
	reconstruction of origi	nal signal, Observe	Aliasing Effect in frequency domain.		
4.	Generation and Detect	ion of PWM using l	IC 555		
5.	Study of PCM				
6.	Study of Companded I	РСМ			
7.	Study of DM: Genera	tion and detection			
8.	Study of ADM: Gene	ration and detection			
9.	Study of line codes (N	RZ, RZ, POLAR R	Z, BIPOLAR (AMI), MANCHESTER) & their		

	spectral analysis.				
	Group B: Sim	ulation Practical	s [Any 3 to be performed]		
10.	Simulation of T1/E1 s	ystem using suitable s	oftware.		
11.	• Simulation program to study effect of ISI and noise in baseband communication system.				
12.	Simulation program to calculate Signal to noise ratio for PCM system & DM system.				
13.	13. Verify Sampling Theorem using simulation.				
14.	Demonstrate Scrambli tool.	ng and descrambling	operation either using hardware or any simulation		
		witribai Phule Pu	une University		
	Second Year of E	lectronics / E & 7	<b>Fc Engineering</b> (2019 Course)		
	204197:	Object Oriented	l Programming Lab		
Tea	ching Scheme:	Credit	Examination Scheme:		
Practic	al: 02 hrs. / week	01	Oral: 50 Marks		
Prerequi	isite Courses, if any:				
	ion Course, if any: 204	194 - Object Oriented	l Programming		
	L	ist of Laboratory	v Experiments		
	Grou	ip A: [Any Four	to be performed]		
1.			in an array using separate functions for read,		
	1 0		assignment is to learn the concepts of input,		
	output, functions, call	by reference in C++.			
2.	Write a C++ program	that illustrates the con	cept of Function over loading.		
3.	Write a program in C-	++ to perform followi	ng operations on complex numbers Add, Subtract,		
	1 0	*	ign the class for complex number representation		
	and the operations to	be performed. The ob	jective of this assignment is to learn the concepts		
	classes and objects.				
4.	Write a program in C	++ to implement Stac	k. Design the class for stack and the operations to		
	1 0	*	nd destructors. The objective of this assignment is		
	to learn the concepts c	lasses and objects, con	nstructors and destructors.		
5.	Write a program in C+	-+ to overload unary o	perators for complex class.		
	Grou	p B : [Any Seven	to be performed]		
		-	_		
6.	Write a program in C-	++ to perform followi	ng operations on complex numbers Add, Subtract,		

	assignment is to learn the concepts operator overloading.
7.	Write a program in C++ to implement string class. Write constructors, destructor, Accepts
	function and Display function.
8.	Write a program in C++ to implement string class. Write constructors, destructor, Accepts
	function and Display function. To overload = operator so as call copy constructor.
9.	Write a program in C++ to implement containment concept using Employee, B Date, & String
	Classes.
10.	Write a program in C++ to Read and Display the information of Employee Using Multiple
	Inheritance. Use Basic Info and Department Info as a base classes of Employee class.
11.	Write a C++ program that illustrates run time polymorphism by using virtual functions.
12.	Write a C++ program which use try and catch for exception handling.
13.	Write a C++ program which to implement class and function template.
14.	Write a C++ program which to demonstrate use of namespace in the program.
15.	Write a C++ program which copies the contents of one file to another.
Virtual	LAB Links:
<u>ht</u>	ject Oriented Programming with C++: tp://vlabs.iitb.ac.in/vlabs-dev/labs/oops/index.php

2. Problem Solving Lab: http://ps-iiith.vlabs.ac.in/

**Note:** Additional (min.2) practicals are to be performed using Virtual Lab.

Savitribai Phule Pune University Second Year of Electronics / E & Tc Engineering (2019 Course) 204198: Data Analytics Lab			
Teaching Scheme:     Credit     Examination Scheme:			
Practical: 02 hrs. / week	01	Oral: 25 Marks	
Prerequisite Courses, if any: 110 Companion Course, if any:	0005 - Programmin	g and Problem Solving	
<ul> <li>Course Objectives:</li> <li>To introduce to students function</li> </ul>	lamentals of data scie	ence.	
• To introduce to students vari			
• To make student write Pytho	n programs related to	data sequences using NumPy and Pandas.	

• To make student write Python programs related to data frames using NumPy and Pandas.

# **Guidelines for Instructor's Manual**

This course introduces student to the basics of the Python programming environment for preliminary data science applications. The course also introduces data manipulation and cleaning techniques using the popular Python Pandas and Scikit-learn library and introduces the abstraction of the Series and Data Frame as the central data structures for data analysis.

Design minimum ten lab assignments based on the syllabus. The focus shall be on to make student take tabular data, clean it, manipulate it, and run basic inferential statistical analyses. It is preferred to use some real life data (of small size) for validation of the assignments.

## **Guidelines for Laboratory Conduction**

During each lab experiment the following activities will be carried out:

- The instructor will explain the aims & objectives of the assignments.
- The instructor will explain the topics required to carry out the experiment.
- The students will do the hands on as per the Lab manual & Web resources provided.
- The students will show the results to the instructor.

**Note:** If required, the teacher can conduct (additional) one lecture per week to explain theoretical aspects of data science and to demonstrate Python data science library functions.

# **Guidelines for Student's Lab Journal**

The student's Lab Journal can be assignments submitted in the form a soft copy/hard copy. In case of soft copy submission, the print out of only first page can be kept in the Journal. It should include following as applicable:

Assignment No, Title of Assignment, Date of Performance, Date of Submission, Aims & Objectives, Theory, Description of data used, Results, Conclusion.

# **Guidelines for Lab /TW Assessment**

The oral examination will be based on the work carried out by the student in the Lab course. Suitable rubrics can be used by the internal & external examiner for assessment.

## List of Laboratory Experiments / Assignments

1.	Introduction to data analytics and Python fundamentals:
	• Understanding the Data.
	Python Packages for Data Science.
	• Importing and Exporting Data in Python.
	Getting Started Analyzing Data in Python.
	• Accessing Databases with Python.
2.	Data Visualization in Python:
	• Matplotlib, Pandas, Seaborn: Sactterplot, Barchart, Linechart, Histogram.
	• Other Graphs: Boxplot, Heatmap, Faceting, Pairplot.
3.	Data Wrangling:
	• Pre-processing Data in Python
	Dealing with Missing Values in Python
	Data Formatting in Python
	Data Normalization in Python
	Binning in Python
	• Turning categorical variables into quantitative variables in Python
4.	Statistical Data Analysis:
	• Probability.
	• Sampling & Sampling Distributions.
	• Hypothesis Testing.

5.	Exploratory Data Analysis:
	• Descriptive Statistics.
	• Group By in Python.
	• Correlation.
	• Correlation – Statistics.
	• Analysis of Variance ANOVA.
6.	Model Development:
	Linear Regression and Multiple Linear Regression
	Model Evaluation using Visualization
	Polynomial Regression and Pipelines
	Measures for In-Sample Evaluation
	Prediction and Decision Making
	Learning Resources
Referer	ace Books:
<b>1.</b> Jako Data	e Vander Plas and O'Reilly, "Python Data Science Handbook: Essential Tools for Working with a"
<b>2.</b> We	s McKinney and O'Reilly, "Python for Data Analysis", 2 <sup>nd</sup> Edition.
	s McKinney and O'Reilly, "Python for Data Analysis", 2 <sup>nd</sup> Edition. el Grus and O'Reilly, "Data Science from Scratch: First Principles with Python".
<b>3.</b> Joe	
3. Joo Web re	el Grus and O'Reilly, "Data Science from Scratch: First Principles with Python".
3. Joo Web re 1. <u>ht</u>	el Grus and O'Reilly, "Data Science from Scratch: First Principles with Python".
3. Joo Web re 1. <u>ht</u> 2. <u>ht</u>	el Grus and O'Reilly, "Data Science from Scratch: First Principles with Python". sources: tps://swayam.gov.in/nd1_noc20_cs46/
3. Joo Web re 1. ht 2. ht 3. ht	el Grus and O'Reilly, "Data Science from Scratch: First Principles with Python". <b>sources:</b> tps://swayam.gov.in/nd1_noc20_cs46/ tps://www.coursera.org/learn/data-analysis-with-python

	Savitribai Phule Pu	ne University			
Second Year of	Electronics / E & T	c Engineering (2019 C	ourse)		
2041	99: Employbility S	kills Development			
Teaching Scheme:CreditExamination Scheme:					
Theory: 02 hrs. / week	02 + 01 = 03	Term work: 50 Mark	KS		
Practical: 02 hrs. / week					
Prerequisite Courses, if any: -	-				
Companion Course, if any:					
Course Objectives:					
• Develop good communica	tion skills – both oral as w	ell as written			
<ul> <li>Encourage creative and cr.</li> </ul>					
Nurture collaborative beha					
Course Outcomes: On comple	-				
short-term and long-term go CO2: Develop effective communic attributes, problem solving a employment opportunities ar	cation skills (listening, rea bilities and team working	& building capabilities in order	e		
CO3: Be a part of a multi-cultural relationships, conflict manag	•		cing inter-personal		
CO4: Comprehend the importance towards it throughout certifie		quettes & morals and demonstr	ate sensitivity		
CO5: Develop practically deploya leadership qualities to hone environment.	C	cal thinking, effective presenta yability and excel in the profes			
	Course Cor	itents			
Unit I	<b>U</b>	Self and Soft Skills	(04 Hrs)		
Introduction to introspective me	-				
skill vs hard skill, interdisciplina	-	-			
career goal setting, aligning aspir evaluating oneself.	rations with individual's	skill sets, understanding self-	esteem and criticall		

0 · · · · · · · ·		
Outcomes for Unit I		n and long-term
	goals.	
Unit II	Communication Skills	(04 Hrs)
• •		
	-	-
Outcomes for Unit II       and speaking), self - management attributes, prabilities and team working & building capabilities	• •	
Learning to skim and scar	n to extract relevant information, Effective digital communication	n.
Mapping of Course	CO2: Develop effective communication skills (listening, re	eading, writing,
Outcomes for Unit II	and speaking), self - management attributes, proble	em solving
	abilities and team working & building capabilities i	
	employment opportunities and further succeed in the	he workplace.
TI		
		(04 Hrs)
Fundamentals of English	Grammar, improve Lexical resource, essential steps to improve s	spoken and
written English, Business	vocabulary, Writing - Email, Resume, Formal letter, Official Co	mmunication,
Essay, Presentation – Plan	nning, Organizing, Preparing and Delivering Professional present	tation, Resume
-		
writing: Resume content,	identification of carrier objective, characteristics of good resume	e, different
writing: Resume content, formats of resume-chrono	identification of carrier objective, characteristics of good resume	e, different
writing: Resume content, formats of resume-chrono	identification of carrier objective, characteristics of good resume	e, different
writing: Resume content, formats of resume-chrono writing, Report writing.	identification of carrier objective, characteristics of good resume ological, Functional, Hybrid Effective letter and cover letter writ	e, different ing, Application
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course	identification of carrier objective, characteristics of good resume	e, different ing, Application <b>eading, writing</b>
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit	identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter write CO2: Develop effective communication skills (listening, re	e, different ing, Application eading, writing em solving
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit	identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter write CO2: Develop effective communication skills (listening, re and speaking), self - management attributes, proble	e, different ing, Application eading, writing em solving n order to fetch
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III	identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter writ <b>CO2: Develop effective communication skills (listening, re and speaking), self - management attributes, proble abilities and team working &amp; building capabilities i employment opportunities and further succeed in the</b>	e, different ing, Application eading, writing em solving n order to fetch
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III Unit IV	identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter write CO2: Develop effective communication skills (listening, re- and speaking), self - management attributes, proble abilities and team working & building capabilities i employment opportunities and further succeed in the Leadership Skills and Group Dynamics	e, different ing, Application eading, writing em solving n order to fetch he workplace. (04 Hrs)
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III Unit IV Understanding Corporate	identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter write <b>CO2: Develop effective communication skills (listening, re and speaking), self - management attributes, proble abilities and team working &amp; building capabilities i employment opportunities and further succeed in th Leadership Skills and Group Dynamics</b> Culture and Leadership skills, difference between a leader and a	e, different ing, Application eading, writing em solving n order to fetch he workplace. (04 Hrs) manager,
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III Unit IV Understanding Corporate Importance of resilience i	<ul> <li>identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter writter and speaking), self - management attributes, proble abilities and team working &amp; building capabilities i employment opportunities and further succeed in the Leadership Skills and Group Dynamics</li> <li>Culture and Leadership skills, difference between a leader and a n a professional surrounding, Developing empathy and emotional</li> </ul>	e, different ing, Application eading, writing, em solving n order to fetch he workplace. (04 Hrs) manager, d intelligence,
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III Unit IV Understanding Corporate Importance of resilience i being assertive and confid	identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter writt CO2: Develop effective communication skills (listening, re- and speaking), self - management attributes, proble abilities and team working & building capabilities i employment opportunities and further succeed in th Leadership Skills and Group Dynamics Culture and Leadership skills, difference between a leader and a n a professional surrounding, Developing empathy and emotiona dent, 4-Ds of decision making, Creative and solution-centric thinl	e, different ing, Application eading, writing, em solving n order to fetch he workplace. (04 Hrs) manager, al intelligence, king, Resolving
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III Unit IV Understanding Corporate Importance of resilience i being assertive and confid conflicts, Working cohesi	identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter writt CO2: Develop effective communication skills (listening, re- and speaking), self - management attributes, proble abilities and team working & building capabilities i employment opportunities and further succeed in the Leadership Skills and Group Dynamics Culture and Leadership skills, difference between a leader and a n a professional surrounding, Developing empathy and emotional dent, 4-Ds of decision making, Creative and solution-centric think ively as a team to achieve success, 5 Qualities of an Effective tea	e, different ing, Application eading, writing, em solving n order to fetch he workplace. (04 Hrs) manager, al intelligence, king, Resolving
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III Unit IV Understanding Corporate Importance of resilience i being assertive and confid conflicts, Working cohesi respect for others, trust, g Mapping of Course	identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter writt CO2: Develop effective communication skills (listening, re- and speaking), self - management attributes, proble abilities and team working & building capabilities i employment opportunities and further succeed in the Leadership Skills and Group Dynamics Culture and Leadership skills, difference between a leader and a n a professional surrounding, Developing empathy and emotional dent, 4-Ds of decision making, Creative and solution-centric think ively as a team to achieve success, 5 Qualities of an Effective tea	e, different ing, Application eading, writing em solving n order to fetch he workplace. (04 Hrs) manager, al intelligence, king, Resolving m - Positivity,
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III Unit IV Understanding Corporate Importance of resilience i being assertive and confid conflicts, Working cohesi	<ul> <li>identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter writter and speaking), self - management attributes, proble abilities and team working &amp; building capabilities i employment opportunities and further succeed in the Leadership Skills and Group Dynamics</li> <li>Culture and Leadership skills, difference between a leader and a an a professional surrounding, Developing empathy and emotional dent, 4-Ds of decision making, Creative and solution-centric think ively as a team to achieve success, 5 Qualities of an Effective tea oal-focused, supportiveness.</li> <li>CO3: Be a part of a multi-cultural professional environme effectively by enhancing inter- personal relationship</li> </ul>	e, different ing, Application eading, writing, em solving n order to fetch he workplace. (04 Hrs) manager, al intelligence, king, Resolving m - Positivity, ent and work
writing: Resume content, formats of resume-chrono writing, Report writing. Mapping of Course Outcomes for Unit III Unit IV Understanding Corporate Importance of resilience i being assertive and confid conflicts, Working cohesi respect for others, trust, g Mapping of Course	<ul> <li>identification of carrier objective, characteristics of good resume ological, Functional , Hybrid Effective letter and cover letter writter <b>CO2: Develop effective communication skills (listening, re- and speaking), self - management attributes, proble abilities and team working &amp; building capabilities i employment opportunities and further succeed in the Leadership Skills and Group Dynamics</b></li> <li>Culture and Leadership skills, difference between a leader and a n a professional surrounding, Developing empathy and emotionation dent, 4-Ds of decision making, Creative and solution-centric think ively as a team to achieve success, 5 Qualities of an Effective tea oal-focused, supportiveness.</li> <li><b>CO3: Be a part of a multi-cultural professional environme</b></li> </ul>	e, different ing, Application eading, writing, em solving n order to fetch he workplace. (04 Hrs) manager, al intelligence, king, Resolving m - Positivity, ent and work

Unit V	Professionalism & Ethics	(04 Hrs)
Understanding ethics and	morals, Importance of Professional Ethics, hindrances due to aba	sence of Work
ethics, Professional etique	ette - Introductions, with colleagues, attire, events, dinning, telep	hone, travelling,
netiquette, social media, v	vriting.	

Stress as integral part of life, Identifying signs and sources of stress, Steps to cope with stress – open communication, positive thinking, Belief in oneself, ability to handle failure, Retrospective thinking for future learning, Organizing skills to enhance time management, Focusing on goals, smart work vs hard work, Prioritizing activities, Perils of procrastination, Daily evaluation of "to-do" list.

Unit VI	Quantitative Ability & Logical Reasoning	(04 Hrs)
	effective presentations and leadership qualities to he opportunities of employability and excel in the profe environment.	
	CO5: Develop practically deployable skill set involving cri	
	career.	
Outcomes for Unit V	morals and demonstrate sensitivity towards it throu	ghout certified
Mapping of Course	CO4: Comprehend the importance of professional ethics,	etiquettes &

Numbers, HCF and LCM, Time and distance, Time and work, Clock, Simple interest and compound interest, Boats and steams, Number series, Ratio and proportion, probability, profit and loss, odd man out series, permutations, height and distance, square and cube rootmatching, selection, verbal reasoning, logical games, logical deductions, logical problems, cause and effect.

Mapping of Course<br/>Outcomes for Unit VICO2: Develop effective communication skills (listening, reading, writing,<br/>and speaking), self - management attributes, problem solving<br/>abilities and team working & building capabilities in order to fetch<br/>employment opportunities and further succeed in the workplace.

## **Learning Resources**

## **Text Books:**

- 1. R. S. Agarwal "Quantitative Aptitude for Competitive Examinations" S. Chand Publications.
- R.Gajendra Singh Chauhan and Sangeeta Sharma, "Soft Skills-An integrated approach to maximize personality", Wiley Publication, ISBN: 987-81-265-5639-7

## **Reference Books:**

- 1. Indrajit Bhattacharya, "An Approach to Communication Skills", Dhanpat Rai.
- 2. Simon Sweeney, "English for Business Communication", Cambridge University Press.
- 3. Sanjay Kumar and Pushpa Lata, "Communication Skills", Oxford University Press.
- **4.** Atkinson and Hilgard's, "Introduction to Psychology", 14<sup>th</sup> Edition.
- Kenneth G. Mcgee, "Heads Up: How to Anticipate Business Surprises & Seize Opportunities First", Harvard Business School Press, Boston, Massachusetts.
- 6. Krishnaswami, N. and Sriraman, "Creative English for Communication", Macmillan.

## **MOOC / NPTEL Courses:**

1. NPTEL Course "Developing Soft skills & Personality"

https://nptel.ac.in/courses/109/104/109104107/

2. NPTEL Course "Communication Skills"

https://nptel.ac.in/courses/109/104/109104030/

3. NPTEL Course "Effective Writing"

https://nptel.ac.in/courses/109/107/109107172/

#### 4. NPTEL Course "Interpersonal Skills"

https://nptel.ac.in/courses/109/107/109107155/

## **THEORY SESSIONS**

Sr. No.	Topic to be covered	No. of Hours
1.	Soft Skills Vs Hard Skills	1
2.	Planning Career Goals – Short Term & Long Term	1
3.	Understanding SWOC Analysis	1
4.	Resume Writing	1
5.	Presentation Skills	1
6.	Interview Skills	1
7.	Writing Skills	1
8.	Corporate Business Etiquette	2
9.	Time & Stress Management	1
10.	Attitude	1
11.	Leadership Skills	1
12.	Creative & Lateral Thinking	1
13.	Problem Solving	1
14.	Team Dynamics	1
15.	Mental Arithmetic	2

16.	Number Sequence	2
17.	Speed Calculation	2
18.	Fundamentals of English Grammar	2
19.	Verbal Reasoning / Verbal Ability	1
	TOTAL HOURS	24

### **Guidelines for Conduction of Employability Skills Development Lab**

- The teacher may design specific assignments that can highlight the learning outcomes of each unit.
- Each activity conducted in the lab should begin with a brief introduction of the topic, purpose of the activity from a professional point of view and end with the learning outcomes as feedback from students.
- Most of the lab sessions can be designed to be inclusive; allowing students to learn skills experientially; which will benefit them in the professional environment.
- Every student must be given sufficient opportunity to participate in each activity and constructive feedback from the instructor / facilitator at the end of the activity should learn towards encouraging students to work on improving their skills.
- Activities should be designed to respect cultural, emotional and social standing of students. Some of the activities can be designed to cater to enhancement of multiple skills – For eg – Team Building Activity can highlight 'open communication', 'group discussion', 'respecting perspectives', 'leadership skills', 'focus on goals' which can help students improve their inherent interpersonal skills.

## **Guidelines for Student's Lab Journal and TW Assessment**

- Each student should have a Lab Workbook (sample can be provided if required) which outlines each lab activity conducted.
- The student must respond by writing out their learning outcomes and elaborating the activities performed in the lab.
- Continuous assessment of laboratory work is to be done based on overall performance and lab assignments and performance of student.
- Each lab assignment assessment will be assigned grade/marks based on parameters with

appropriate weightage.

• Suggested parameters for overall assessment as well as each lab assignment assessment include- timely completion, performance, punctuality, neatness, enthusiasm, participation and contribution in various activities-SWOC analysis, presentations, team activity, event management, group discussion, group exercises and interpersonal skills and similar other activities/assignments

	List of Laboratory Sessions
	r r
1.	Introduction of Self / SWOC Analysis:
	a. Explain how to introduce oneself in a professional manner and presenting oneself
	positively.
	Name   Academic Profile   Achievements   Career Aspirations   Personal
	Information (hobbies, family, social)
	b. Focus on introspection and become aware of one's Strengths, Weakness,
	Opportunities and Challenges.
	Students can write down their SWOC in a matrix and the teacher can discuss the gist
	personally.
2.	Career Goals and Planning:
	• Make students understand the difference between a job and a career. Elaborate steps
	on how to plan a career.
	$\succ$ Students can choose a career and they should write down what skills,
	knowledge, steps are need to be successful in that particular career and how
	they can get the right opportunity.
	• Explain to students how to plan short term and long term goals.
	$\succ$ Think and write down their short term goals and long terms goals. Teacher
	can read and discuss (provide basic counselling) about the choices written.
3.	Group Discussion:
	• The class can be divided into groups of 8 - 10 students in each group for a discussion
	lasting 10 minutes:
	$\succ$ Topics can be topical and non-controversial. After each group finishes its
	discussion, the teacher can give critical feedback including areas of
	improvement. The teacher should act as a moderator / observer only.
4.	Team Building Activities:
	• The class can be divided into groups of 4-5 students in each group and an activity can

	be given to each group:		
	$\succ$ The activities chosen for each team should be competitive and should involve		
	every student in the team. The activities can be conducted indoors or outdoors		
	depending on infrastructure.		
5.	Public Speaking - (Choose any 2):		
	Prepared Speech:		
	Topics are shared with students and they will be given 10 minutes to prepare and 3 minutes to deliver followed by Q&A from audience. Teacher can evaluate each student based on content, communication skills, logical and cohesive presentation of topic, perspective of student, ability to handle questions and respond positively.		
	Extempore Speech:		
	<ul> <li>Various topics are laid out in front of the audience and each student is to pick one topic and speak about the topic for 5 minutes followed by Q&amp;A from</li> </ul>		
	audience. Teacher can evaluate each student based on ability to think on his/her feet, content, communication skills, logical and cohesive presentation of topic, perspective of student, ability to handle questions and respond		
	positively.		
	Reviewing an Editorial article:		
	Either using e-paper / printed copy, students have to select a recent editorial		
	(that is non-controversial), read it and explain to the audience what the editor's perspective is and what the student's perspective is.		
	Book Review:		
	Each student will orally present to the audience his/her review of a book that he/she has recently read.		
6.	Mock Interviews:		
	• Every student has to undergo this session and the teacher should seek the assistance of		
	another faculty member / TPO Officer to act as interview panel. Students will be		
	informed beforehand about the job profile that they are appearing the interview for		
	and they have to come prepared with a printed copy of their resume, formally dressed.		
	Questions will include technical as well as HR. Faculty can choose to give problems		
	that students have to solve using their technical skills. Students will be graded on the		
	basis of their technical knowledge, ability to answer questions well, presentation of self, body language and verbal skills.		

7.	Listening and Reading Skills:		
	• Listening Worksheets to be distributed among students		
	Each student can be given specifically designed worksheets that contain		
	blanks / matching / MCQs that are designed to an audio (chosen by the		
	faculty). Students must listen to the audio (only once) and complete the		
	worksheet as the audio plays. This will help reiterate active listening as well		
	as deriving information (listening to information between the lines).		
	Reading Comprehension Worksheets to be distributed among students.		
	• Teacher can choose reading passages from non-technical domains, design worksheets		
	with questions for students to answer. This will enhance students' reading skills by		
	learning how to skim and scan for information.		
8.	Writing Skills (Choose any 2):		
	<ul> <li>Letter / Email Writing:         <ul> <li>After explaining to the students the highlights of effective writing, students can be asked to write (using digital platforms / paper-based) letter to an organization with the following subject matter:                 <ul></ul></li></ul></li></ul>		
	on any of the following topics: Industrial visit. Project participated in.		
	<ul> <li>Business / Research Proposal.</li> </ul>		
	Resume Writing     The teacher should any dust a brief associate sufficiency the importance of a CV/		
	<ul> <li>The teacher should conduct a brief session outlining the importance of a CV / Resume and students can write / type out their own resumes:</li> <li>Share various professional formats.</li> </ul>		
	<ul> <li>Focus on highlighting individual strengths.</li> </ul>		
	<ul> <li>Develop personalized professional goals / statement at the</li> </ul>		
	beginning of the resume.		

9.	Lateral and Creative Thinking:		
	• Every student needs to step out of the linear thinking and develop lateral and creative		
	thinking. Teacher can develop creative activities in the classroom / lab that will help		
	students enhance their creative thinking. Some of the suggested activities:		
	Each group (3-4 students) can be given random unrelated items and they will		
	be given 20 mins to come up with creative ideas on how the objects can be		
	used for activities / purposes other than its intended one.		
	Each student is given a random line and he/she has to spin a fictional story and		
	tell it to the class (3 minutes). Each story should have a beginning, middle and end.		
	► Each group (3-4 students) can be given a fictional / hypothetical dangerous		
	situation and they have to find a solution to that problem. They can present it		
	to the other teams who will then get the opportunity to pick flaws in the ideas.		
10.	Presentation Skills:		
	Every student will have to choose a topic of his/her choice and make a 5-minute presentation		
	using audio-video aids / PPT. The topic can either be technical or non-technical. Focus and		
	evaluation of each presentation should be the depth of knowledge about the topic, originality		
	of perspective on the topic, well-researched or not, verbal and non-verbal skills and ability to		
	answer questions effectively. Plagiarism should be discredit and students should be warned		
	about it.		
11.	Expert Lecture:		
	Highlighting the need to manage stress and time, experts from the fields of health and fitness,		
	counselling, training, medical or corporate HR can be invited to deliver a participatory session that focus on helping students to cope with parental, social, peer and career pressures.		
Virtual	LAB Link:		
	tual English Communication Lab: ps://ve-iitg.vlabs.ac.in/		

**Note:** Additional (min.3) tutorials are to be performed using Virtual Lab.

Savitribai Phule Pune University					
Second Year of Electronics / E & Tc Engineering (2019 Course)					
204200: Project Based Learning					
Teaching Scheme:	Credit	Examination Scheme:			
Practical: 04 hrs. / week	02	Term Work: 50 Marks			

#### **Preamble:**

The main stream engineering education follows traditional classroom teaching, in which the major focus is mainly on the lecturer and the student has very little (if any) choice on the learning process. However rapid development in engineering and technology requires adopting a teaching approach that would assist students not only in developing a core set of industry relevant skills, but also enable them to adapt to changes in their professional career.

PBL is an approach to design Electronic Systems Curricula for making electronics more appealing to students. Since electronics is an important grounding for other disciplines (computer science, signal processing, and communications), this approach proposes the development of multidisciplinary projects using the PBL strategy for increasing the attractiveness of the curriculum. Promoting electronics as grounding for other disciplines can be done by defining a new curriculum that includes practical courses (laboratories) in which the students develop whole systems involving multidisciplinary knowledge.

Course Objectives: On completion of the course, learner will be able to -

- To emphasize projectbased learning activities that are long-term, interdisciplinary and student-centric.
- To inculcate independent and group learning by solving real world problem with the help of available resources.
- To be able to develop application based on the fundamentals of electronics and communication engineering by possibly the integration of previously acquired knowledge.
- To get practical experience in all steps in the life cycle of the development of electronic systems: specification, design, implementation, and testing.
- To be able to select and utilize appropriate hardware and software tools to design and analyze the proposed system.
- To provide every student the opportunity to get involved either individually or as a group so as to develop team skills and learn professionalism.

Course Outcomes: On completion of the course, learner will be able to -

- CO1: Identify the real-world problem (possibly of interdisciplinary nature) through a rigorous literature survey and formulate / set relevant aim and objectives.
- CO2: Contribute to society through proposed solution by strictly following professional ethics and safety measures.
- CO3: Propose a suitable solution based on the fundamentals of electronics and communication engineering by possibly the integration of previously acquired knowledge.

CO4: Analyze the results and arrive at valid conclusion.

CO5: Use of technology in proposed work and demonstrate learning in oral and written form.

CO6: Develop ability to work as an individual and as a team member.

#### **Group Structure:**

Working in supervisor/mentor –monitored groups. The students plan, manage and complete a task/project/activity which addresses the stated problem.

- 1. Create groups of 5 (five) to 6 (six) students in each class
- 2. A supervisor/mentor teacher assigned to 3-4 groups or one batch

#### **Project Selection:**

Survey through journals, patents or field visit (A problem can be theoretical, practical, social, technical, symbolic, cultural and/or scientific), check the physibility of solution, analyze the problem, design and find the values of components.

There are no commonly shared criteria for what constitutes an acceptable project. Projects vary greatly in the depth of the questions explored, the clarity of the learning goals, the content and structure of the activity.

The problem-based project oriented model for learning is recommended. The model begins with the identifying of a problem, often growing out of a question or "wondering". This formulated problem then stands as the starting point for learning. A problem can be theoretical, practical, social, technical, symbolic, cultural and/or scientific and grows out of students' wondering within different disciplines and professional environments. As stated in the preamble as electronics is an important grounding for other disciplines (computer science, signal processing, and communications), the project topic can be Interdisciplinary in nature. However the chosen problem must involve the application of electronics and communication engineering fundamentals. Out of the total developed system setup, the project must involve minimum 40% electronic components. Although in a genuine case 100% software based project topic may be allowed.

#### **Ethical Practices, team work and project management:**

Use IEEE standards for project manufacturing, respect the time of others, attend the reviews, poster presentation and model exhibitions, strictly follow the deadline of project completion, comply with all legislation requirements that govern workplace health and safety practices.

#### **Effective Documentation:**

In order to make our engineering graduates capable to prepare effective documentation, it is required for the students to learn the effective writing skills. The PBL final report is expected to consist of the Literature Survey, Problem Statement, Aim and Objectives, System Block Diagram, System Implementation Details, Discussion and Analysis of Results, Conclusion, System Limitations and Future Scope. Many freely available software tools (for instance Medley (Elsevier), Grammerly) are expected to be used during the preparation of PBL synopsis and final report. It is expected that the PBL guides/mentors shall teach students about utilizing valid sources of information (such as reference papers, books, magazines, etc) related to their PBL topic.

#### **Evaluation & Continuous Assessment:**

The institution/head/mentor is committed to assessing and evaluating both student performance and program effectiveness. Progress of PBL is monitored regularly on weekly basis. Weekly review of the work is necessary. During process of monitoring and continuous assessment and evaluation the individual and team performance is to be measured. PBL is monitored and continuous assessment is done by supervisor /mentor and authorities. Students must maintain an institutional culture of authentic collaboration, self-motivation, peer-learning and personal responsibility. The institution/department should support students in this regard through guidance/orientation programs and the provision of appropriate resources and services. Supervisor/mentor and Students must actively participate in assessment and evaluation processes.

It is recommended that the all activities are required to be recorded and regularly. A regular assessment of PBL work is required to be maintained at the department in PBL log book by students. It is expected that the PBL log book must include following:

- 1. Weekly monitoring by the PBL guide,
- Assessment sheet for PBL work review by PBL guide and PBL Evaluation Committee (PEC).

The PEC structure shall consist of Head of the department, 1/2 senior faculties of the department and one industry expert (optional). Continuous Assessment Sheet (CAS) is to be maintained by the department.

#### Recommended parameters for assessment, evaluation and weightage:

- 1. Idea Inception (kind of survey). (10%)
- 2. Outcome (Participation/ publication, copyright, patent, product in market). (50%)
- 3. Documentation (Gathering requirements, design & modeling, implementation/execution, use of technology and final report, other documents). (15%)
- 4. Attended reviews, poster presentation and model exhibition. (10%)
- 5. Demonstration (Poster Presentation, Model Exhibition etc). (10%).
- Awareness /Consideration of Environment/ Social /Ethics/ Safety measures/Legal aspects. (5%)

### **Learning Resources**

### **Reference Books / Research Articles:**

- 1. John Larmer, John R. Mergendoller, and Suzie Boss, "Setting the Standard for Project Based Learning".
- 2. John Larmer and Suzie Boss, "Project Based Teaching: How to Create Rigorous and Engaging Learning Experiences".
- 3. Erin M. Murphy and Ross Cooper, "Hacking Project Based Learning: 10 Easy Steps to PBL and Inquiry". M. Krašna, "Project based learning (PBL) in the teachers' education,"39<sup>th</sup> International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO), Opatija, 2016, pp. 852-856, doi: 10.1109/MIPRO.2016.7522258.
- **4.** J. Macias- Guarasa, J.M. Montero, R. San-Segundo, A. Araujo and O. Nieto-Taladriz, "A project based learning approach to design electronic systems curricula", IEEE transactions on Education, vol.49, no. 3, pp. 389-397, Aug. 2006, doi: 10.1109/TE.2006.879784

#### Web resources:

- Project-Based Learning, Edutopia, March 14, 2016.
- What is PBL? Buck Institute for Education.
- www.howstuffworks.com
- www.wikipedia.org

#### Savitribai Phule Pune University

## Second Year of Electronics/E & Tc Engineering (2019 Course)

## 204201: Mandatory Audit Course - 4

<b>Teaching Scheme:</b>	Credit	Examination Scheme:

# List of Courses to be opted (Any one) under Mandatory Audit Course 4

- Enhancing Soft Skills and Personality
- Language & Mind
- Emotional Intelligence
- German II
- Human Behaviour
- Speaking Effectively

#### **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 insemester 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.