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



EVALUATION SCHEME & SYLLABUS

FOR

B. TECH. THIRD YEAR

ELECTRONICS ENGINEERING ELECTRONICS AND COMMUNICATION ENGINEERING ELECTRONICS AND TELECOMMUNICATION ENGINEERING

AS PER

AICTE MODEL CURRICULUM

[Effective from the Session: 2020-21]

KEC-501 KEC-502 KEC-503	Integrated Circuits Microprocessor & Microcontroller	L 3	T	Р	СТ	ТА	Total	PS	TE	DE	1	
KEC-502	Microprocessor & Microcontroller	3	1			111	TUTAL	rs	TE	PE		
	Microcontroller		1 [±]	0	30	20	50		100		150	4
KEC-503		3	1	0	30	20	50		100		150	4
	Digital Signal Processing	3	1	0	30	20	50		100		150	4
KEC-051-054	Department Elective-I	3	0	0	30	20	50		100		150	3
KEC-055-058	Department Elective-II	3	0	0	30	20	50		100		150	3
KEC-551	Integrated Circuits Lab	0	0	2				25		25	50	1
KEC-552	Microprocessor & Microcontroller Lab	0	0	2				25		25	50	1
KEC-553	Digital Signal Processing Lab	0	0	2				25		25	50	1
KEC-554	Mini Project/Internship **	0	0	2				50			50	1
NC501/KNC502	Constitution of India, Law and Engineering / Indian Tradition, Culture and Society	2	0	0	15	10	25		50			NC
	MOOCs											
	(Essential for Hons. Degree) Total										950	22
	EEC-551 EEC-552 EEC-553 EEC-554 NC501/KNC502	XEC-551 Integrated Circuits Lab XEC-552 Microprocessor & Microcontroller Lab Microcontroller Lab XEC-553 Digital Signal Processing Lab XEC-554 Mini Project/Internship ** NC501/KNC502 Constitution of India, Law and Engineering / Indian Tradition, Culture and Society MOOCs (Essential for Hons. Degree) Total Total	AEC-551 Integrated Circuits Lab 0 CEC-552 Microprocessor & 0 0 CEC-553 Digital Signal Processing Lab 0 CEC-554 Mini Project/Internship ** 0 NC501/KNC502 Constitution of India, Law and Engineering / Indian Tradition, Culture and Society 2 MOOCs (Essential for Hons. Degree) Total	Integrated Circuits Lab0CEC-551Integrated Circuits Lab0CEC-552Microprocessor & Microcontroller Lab0CEC-553Digital Signal Processing Lab0CEC-554Mini Project/Internship **0NC501/KNC502Constitution of India, Law and Engineering / Indian Tradition, Culture and Society2MOOCs (Essential for Hons. Degree)0	XEC-551Integrated Circuits Lab002XEC-552Microprocessor & Microcontroller Lab002XEC-553Digital Signal Processing Lab Upital Signal Processing Lab002XEC-554Mini Project/Internship ** Constitution of India, Law and Engineering / Indian Tradition, Culture and Society002MOOCs (Essential for Hons. Degree)0020	AEC-551Integrated Circuits Lab002AEC-551Integrated Circuits Lab002AEC-552Microprocessor & Microcontroller Lab002AEC-553Digital Signal Processing Lab002AEC-554Mini Project/Internship **002NC501/KNC502Constitution of India, Law and Engineering / Indian Tradition, Culture and Society200MOOCs (Essential for Hons. Degree)Image: Constitution of India and the second	AllS003020XEC-551Integrated Circuits Lab0021XEC-552Microprocessor & Microcontroller Lab0021XEC-553Digital Signal Processing Lab Mini Project/Internship **0021XEC-554Mini Project/Internship **0021NC501/KNC502Constitution of India, Law and Engineering / Indian Tradition, Culture and Society2001510MOOCs (Essential for Hons. Degree)Image: Constitution of Hondia and Hondia	All300302050AEC-551Integrated Circuits Lab002AEC-552Microprocessor & Microcontroller Lab002AEC-553Digital Signal Processing Lab Mini Project/Internship **002AEC-554Mini Project/Internship ** Constitution of India, Law and Engineering / Indian Tradition, Culture and Society00151025MOOCs (Essential for Hons. Degree)	XEC-551Integrated Circuits Lab0002050XEC-552Microprocessor & Microcontroller Lab00225XEC-553Digital Signal Processing Lab Mini Project/Internship **00225XEC-554Mini Project/Internship **00250NC501/KNC502Constitution of India, Law and Engineering / Indian Tradition, Culture and Society200151025MOOCs (Essential for Hons. Degree)111111	AllS00302050100AEC-551Integrated Circuits Lab0022525AEC-552Microprocessor & Microcontroller Lab0022525AEC-553Digital Signal Processing Lab Mini Project/Internship **0022525AEC-554Mini Project/Internship **002505050NC501/KNC502Constitution of India, Law and Engineering / Indian Tradition, Culture and Society20015102550MOOCs (Essential for Hons. Degree)	AllS003020302030100AEC-551Integrated Circuits Lab0022525AEC-552Microprocessor & Microcontroller Lab0022525CEC-553Digital Signal Processing Lab Mini Project/Internship **0022525CEC-554Mini Project/Internship **002501025NC501/KNC502Constitution of India, Law and Engineering / Indian Tradition, Culture and Society20015102550MOOCs (Essential for Hons. Degree)1111111	All300302050100150AEC-551Integrated Circuits Lab002252550AEC-552Microprocessor & Microcontroller Lab002252550CEC-553Digital Signal Processing Lab Mini Project/Internship **002252550CEC-554Mini Project/Internship **0022505050NC501/KNC502Constitution of India, Law and Engineering / Indian Tradition, Culture and Society2001510255050MOOCs (Essential for Hons. Degree)00151025501010

B.Tech. V Semester Electronics and Communication Engineering

Course Code	Course Title
	Department Elective-I
KEC-051	Computer Architecture and Organization
KEC-052	Industrial Electronics
KEC-053	VLSI Technology
KEC-054	Advance Digital Design using Verilog
	Department Elective-II
KEC-055	Electronics Switching
KEC-056	Advance Semiconductor Device
KEC-057	Electronics Measurement & Instrumentation
KEC-058	Optical Communication

S.	Commo	Course Title	-	iods				0		End		Tatal	Credits
s. No.	Course Code	Course Thie	rei	1003		Evaluation Scheme End Semester					Total	Creatis	
			L	Т	Р	СТ	ТА	Total	PS	TE	PE		
1	KEC-601	Digital Communication	3	1	0	30	20	50		100		150	4
2	KEC-602	Control System	3	1	0	30	20	50		100		150	4
3	KEC-603	Antenna and Wave Propagation	3	1	0	30	20	50		100		150	4
4		Department Elective-III	3	0	0	30	20	50		100		150	3
5		Open Elective-I	3	0	0	30	20	50		100		150	3
6	KEC-651	Digital Communication Lab	0	0	2				25		25	50	1
7	KEC-652	Control System Lab	0	0	2				25		25	50	1
8	KEC-653	Elective Lab	0	0	2				25		25	50	1
9	KNC601/ KNC602	Constitution of India, Law and Engineering / Indian Tradition, Culture and Society	2	0	0	15	10	25		50			NC
10		MOOCs (Essential for Hons. Degree)											
		Total										900	21

B.Tech. VI Semester Electronics and Communication Engineering

Course Code

Course Title

Department Elective-III

- KEC-061 Microcontroller & Embedded System Design
- KEC-062 Satellite Communication
- KEC-063 Data Communication Networks
- KEC-064 Analog Signal Processing
- KEC-065 Random Variables & Stochastic Process

Course Code	Elective Lab
KEC-653A	Measurement & Instrumentation Lab
KEC-653B	Cad for Electronics Lab
KEC-653C	Microcontroller & Embedded System Design Lab

B.Tech 3rd Year V Semester Syllabus

KEC-501

INTEGRATED CIRCUITS

3L:1T:0P 4 Credits

Unit	Topics	Lectures
Ι	The 741 IC Op-Amp : General operational amplifier stages (bias circuit, the input stage, the second stage, the output stage, short circuit protection circuitry), device parameters, DC and AC analysis of input stage, second stage and output stage, gain, frequency response of 741, a simplified model, slew rate, relationship between ft and slew rate.	
II	Linear Applications of IC Op-Amps: Op-Amp based V-I and I-V converters, instrumentation amplifier, generalized impedance converter, simulation of inductors. Active Analog filters: Sallen Key second order filter, Designing of second order low pass and high pass Butterworth filter, Introduction to band pass and band stop filter, all pass active filters, KHN Filters. Introduction to design of higher order filters.	8
III	Frequency Compensation & Nonlinearity: Frequency Compensation, Compensation of two stage Op-Amps, Slewing in two stage Op-Amp. Nonlinearity of Differential Circuits, Effect of Negative feedback on Nonlinearity.	
	Non-Linear Applications of IC Op-Amps: Basic Log–Anti Log amplifiers using diode and BJT, temperature compensated Log-Anti Log amplifiers using diode, peak detectors, sample and hold circuits. Op-amp as a comparator and zero crossing detector, astable multivibrator & monostable multivibrator. Generation of triangular waveforms, analog multipliers and their applications.	
IV	Digital Integrated Circuit Design: An overview, CMOS logic gate circuits basic structure, CMOS realization of inverters, AND, OR, NAND and NOR gates. Latches and Flip flops : the latch, CMOS implementation of SR flip-flops, a simpler CMOS implementation of the clocked SR flip-flop, CMOS implementation of J-K flip-flops, D flip- flop circuits.	
V	Integrated Circuit Timer: Timer IC 555 pin and functional block diagram, Monostable and Astable multivibrator using the 555 IC. Voltage Controlled Oscillator: VCO IC 566 pin and functional block diagram and applications. Phase Locked Loop (PLL) : Basic principle of PLL, block diagram, working, Ex-OR gates and multipliers as phase detectors, applications of PLL.	

Text Book:

- 1. Microelectronic Circuits, Sedra and Smith, 7th Edition, Oxford, 2017.
- 2. Behzad Razavi: Design of Analog CMOS Integrated Circuits, TMH

Reference Books:

- 1. Gayakwad: Op-Amps and Linear Integrated Circuits, 4th Edition Prentice Hall of India, 2002.
- 2. Franco, Analog Circuit Design: Discrete & Integrated, TMH, 1st Edition.
- 3. Salivahnan, Electronics Devices and Circuits, TMH, 3rd Edition, 2015
- 4. Millman and Halkias: Integrated Electronics, TMH, 2nd Edition, 2010

- 1. Explain complete internal analysis of Op-Amp 741-IC.
- 2. Examine and design Op-Amp based circuits and basic components of ICs such as various types of filter.
- 3. Implement the concept of Op-Amp to design Op-Amp based non-linear applications and wave-shaping circuits.
- 4. Analyse and design basic digital IC circuits using CMOS technology.
- 5. Describe the functioning of application specific ICs such as 555 timer ,VCO IC 566 and PLL.

KEC-502 MICROPROCESSOR & MICROCONTROLLER 3L:1T:0P 4 Credits

Unit	Topics	Lectures
I	Introduction to Microprocessor: Microprocessor architecture and its operations, Memory, Input & output devices, The 8085 MPU- architecture, Pins and signals, Timing Diagrams, Logic devices for interfacing, Memory interfacing, Interfacing output displays, Interfacing input devices, Memory mapped I/O.	8
Π	Basic Programming concepts: , Flow chart symbols, Data Transfer operations, Arithmetic operations, Logic Operations, Branch operation, Writing assembly language programs, Programming techniques: looping, counting and indexing. Additional data transfer and 16 bit arithmetic instruction, Logic operation: rotate, compare, counter and time delays, 8085 Interrupts.	8
III	 16-bit Microprocessors (8086): Architecture, Pin Description, Physical address, segmentation, memory organization, Addressing modes. Peripheral Devices: 8237 DMA Controller, 8255 programmable peripheral interface, 8253/8254programmable timer/counter, 8259 programmable interrupt controller, 8251 USART and RS232C. 	8
IV	8051 Microcontroller Basics : Inside the Computer, Microcontrollers and Embedded Processors, Block Diagram of 8051, PSW and Flag Bits, 8051 Register Banks and Stack, Internal Memory Organization of 8051, IO Port Usage in 8051, Types of Special Function Registers and their uses in 8051, Pins Of 8051. Memory Address Decoding, 8031/51 Interfacing With External ROM And RAM. 8051 Addressing Modes.	8
V	Assembly programming and instruction of 8051: Introduction to 8051 assembly programming, Assembling and running an 8051 program, Data types and Assembler directives, Arithmetic, logic instructions and programs, Jump, loop and call instructions, IO port programming. Programming 8051 Timers. Serial Port Programming, Interrupts Programming, Interfacing: LCD & Keyboard Interfacing, ADC, DAC & Sensor Interfacing, External Memory Interface, Stepper Motor and Waveform generation.	8
1. 2.	At Books: Ramesh Gaonkar, "Microprocessor Architecture, Programming, and Applications w 6th Edition, Penram International Publication (India) Pvt. Ltd.,2013 D. V. Hall : Microprocessors Interfacing, TMH 3rd Edition,	
	Mazidi Ali Muhammad, Mazidi Gillispie Janice, and McKinlay Rolin D., Microcontroller and Embedded Systems using Assembly and C", Pearson, 2nd Editio	
Re 1. 2.	ference Books: Kenneth L. Short, "Microprocessors and programmed Logic", 2nd Ed, Pearso Inc.,2003 Barry B. Brey, "The Intel Microprocessors, 8086/8088, 80186/80188, 80286, 8 Pentium, PentiumPro Processor, PentiumII, PentiumIII, Pentium IV, Architecture, Pro-	on Education 0386, 80486,
3. Co	Interfacing", Eighth Edition, Pearson Prentice Hall, 2009. Shah Satish, "8051 Microcontrollers MCS 51 Family and its variants", Oxford,2010 urse Outcomes: At the end of this course students will demonstrate the ability to . Demonstrate the basic architecture of 8085.	
	. Illustrate the programming model of microprocessors & write program	using 8085
3	 microprocessor. Demonstrate the basics of 8086 Microprocessor and interface different extern Devices like timer, USART etc. with Microprocessor (8085/8086). 	nal Peripheral
4	. Compare Microprocessors & Microcontrollers, and comprehend the architect microcontroller	ture of 8051
5	 Illustrate the programming model of 8051 and implement them to design projects problems. 	s on real time

KEC	-503 DIGITAL SIGNAL PROCESSING 3L:1T:0P	4 Credits
T T •4		
Unit	Topics	Lectures
Ι	Introduction to Digital Signal Processing : Basic elements of digital signocessing, advantages and disadvantages of digital signal processing, Technologie digital systems and disadvantages of digital signal processing, Technologie digital system, recursive and non-recursive systems, basic structures of a disystem: Canonic and Non-Canonic structures. IIR Filter Realization : Direct for cascade realization, parallel form realization, Ladder structures- continued fraction of H (z), example of continued fraction, realization of a ladder structure design examples. FIR Filter Realization : Direct, Cascade, FIR Linear P. Realization and design examples.	logy ent a gital orm, ction ture,
II	Infinite Impulse Response Digital (IIR) Filter Design: Introduction to Filter Impulse Invariant Transformation, Bi-Linear Transformation, All- Pole Ana Filters: Butterworth and Chebyshev, Design of Digital Butterworth and Chebyshev, Filters, Frequency Transformations.	log
III	Finite Impulse Response Filter (FIR) Design : Windowing and the Rectang Window, Gibb's phenomenon, Other Commonly Used Windows (Hamm Hanning, Bartlett, Blackmann, Kaiser), Examples of Filter Designs Using Windo Finite Word length effects in digital filters : Coefficient quantization e Quantization noise – truncation and rounding, Limit cycle oscillations-dead b effects.	ning, ows. rrror,
IV	DFT & FFT : Definitions, Properties of the DFT, Circular Convolution, Li Convolution using Circular Convolution, Decimation in Time (DIT) Algorit Decimation in Frequency (DIF) Algorithm.	
V	Multirate Digital Signal Processing (MDSP) : Introduction, Decimati Interpolation, Sampling rate conversion: Single and Multistage, applications MDSP- Subband Coding of Speech signals, Quadrature mirror filters, Advanta of MDSP.	of

Text Books:

- 1. John G Prokias, Dimitris G Manolakis, Digital Signal Processing. Pearson, 4th Edition, 2007
- 2. Johnny R. Johnson, Digital Signal Processing, PHI Learning Pvt Ltd., 2009.
- 3. S. Salivahanan, A. Vallavaraj, Digital Signal Processing, TMH, 4th Edition 2017.
- 4. Oppenheim & Schafer, Digital Signal Processing. Pearson Education 2015
- 5. S.K. Mitra, 'Digital Signal Processing-A Computer Based Approach, TMH, 4th Edition.

- 1. Design and describe different types of realizations of digital systems (IIR and FIR) and their utilities.
- 2. Select design parameters of analog IIR digital filters (Butterworth and Chebyshev filters) and implement various methods such as impulse invariant transformation and bilinear transformation of conversion of analog to digital filters.
- 3. Design FIR filter using various types of window functions.
- 4. Define the principle of discrete Fourier transform & its various properties and concept of circular and linear convolution. Also, students will be able to define and implement FFT i.e. a fast computation method of DFT.
- 5. Define the concept of decimation and interpolation. Also, they will be able to implement it in various practical applications.

REC 001 Computer Arenitecture and Organization CE.01.01 Certaits	KEC-051	Computer Architecture and Organization	3L:0T:0P	3 Credits
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Unit	Topics	Lectures
Ι	Introduction to Design Methodology : System Design – System representation, Design Process, the gate level (revision), the register level components and PLD (revision), register level design The	8
	Processor Level: Processor level components, Processor level design.	
II	Processor basics: CPU organization- Fundamentals, Additional features Data Representation - Basic formats, Fixed point numbers, Floating point numbers. Instruction sets - Formats, Types, Programming considerations.	8
III	Data path Design: Fixed point arithmetic - Addition and subtraction, Multiplication and Division, Floating point arithmetic, pipelining.	8
IV	Control Design: basic concepts - introduction, hardwired control, Micro programmed control -introduction, multiplier control unit, CPU control unit, Pipeline control- instruction pipelines, pipeline performance.	8
V	Memory organization: Multi level memories, Address translation, Memory allocation, Caches - Main features, Address mapping, structure vs performance, System Organization: Communication methods- basic concepts, bus control. Introduction to VHDL.	8

Text Book:

- 1. John P Hayes "Computer Architecture and Organization", 3rd Edition McGraw Hill Publication. (2017)
- 2. M Morris Mano, "Computer System Architecture", 3rd Edition ,Pearson,. (2017)

Reference Books:

- 1. Carl Hamacher, ZvonkoVranesic and SafwatZaky, "Computer Organization and Embedded Systems", McGraw Hill Publication. (2009)
- 2. David A. Patterson and John L. Hennessy, "Computer Organization and Design: The Hardware/Software Interface", Elsevier Publication. (2007)

- 1. Discuss about the basic concepts of system design methodology and processor level design.
- 2. Explain the basics of processor and basic formats of data representation.
- 3. Perform fixed and floating point arithmetic operations.
- 4. Describe the basic concepts of control design and pipeline performance.
- 5. Explain the architecture and functionality of central processing unit.

KEC-052 INDUSTRIAL ELECTRONICS

3L:0T:0P 3 Credits

Unit	Topics	Lectures
Ι	Introduction to Power Switching Devices:	8
	Description of working & constructional features, Switching	
	Characteristics, ratings and Applications of Power Transistor,	
	Power MOSFET, SCR, DIAC, TRIAC, IGBT and MCT.	
II	SCR Performance and Applications:	8
	Protection of SCR, SCR Triggering and Commutation	
	Circuits/Methods, Series and Parallel operation of SCR, two	
	transistor model of SCR, , Describe Construction & Working of	
	Opto- Isolators, Opto-TRIAC, Opto-SCR.	
III	Power Converter Performance & Applications: Introduction to	8
	Basic Power Converters Architecture - Single Phase, there	
	performance under different types of Loads, Average/RMS output	
	Voltage & Current, Freewheeling Diode, Feedback Diode, State	
	Relay using Opto SCR, SMPS and UPS functioning through Block	
	Diagrams.	0
IV	Timers & Delay Elements, High Frequency Power Heating,	8
	Sensor and Actuators:	
	RC Base Constant Timers, Timer Circuits using SCR, IC-555,	
	Programmable Timer and their Industrial Applications, Induction Heating and Dielectric Heating System and Their Applications,	
	Sensors, Transducers, and Transmitters for Measurement, Control &	
	Monitoring : Thermoresistive Transducer, Photoconductive	
	Transducers, Pressure Transducers, Flow Transducers, Level Sensors,	
	Speed Sensing, Vibration Transducers, Variable-Frequency Drives,	
	Stepper Motors and Servomotor Drives.	
V	Automation and Control:	8
•	Data Communications for Industrial Electronics, Telemetry, SCADA	0
	& Automation, AC & DC Drives, Voltage & Power Factor Control	
	through Solid State Devices, Soft Switching, Industrial Robots.	
	an ough some state Derives, som sintening, maastraf Robots.	

Text Books:

- 1. M.H. Rashid, "Power Electronics: Circuits, Devices & Applications", Pearson, 4rd Edition, 2013.
- 2. P.C.Sen, "Power Electronics", McGraw Hill Education (India) Pvt. Ltd 2nd Ed, 2017
- 3. V.R. Moorthy, "Power Electronics: Devices, Circuits and Industrial Applications" Oxford University Press, 2007.
- 4. B. Paul, Industrial Electronic and Control, Prentice Hall of India Private Limited (2004).
- 5. Ned Mohan, T.M. Undeland and W.P. Robbins, "Power Electronics: Converters, Applications and Design", Wiley India Ltd, 2008.
- 6. P.S. Bhimbra, "Power Electronics", Khanna Publishers.

Reference Books:

- 1. Thomas E. Kissell, Industrial Electronics: Applications for Programmable Controllers, Instrumentation and Process Control, and Electrical Machines and Motor Controls, 3rd edition, 2003, Prentice Hall.
- 2. Chakrabarti & Rai, "Fundamentals of Power Electronics & Drives" Dhanpat Rai & Sons.
- 3. S.N.Singh, "A Text Book of Power Electronics" Dhanpat Rai & Sons.
- 4. G.K. Dubey, Power Semiconductor Controlled Drives, Prentice Hall inc. (1989).

Course Outcomes: At the end of this course students will be able to:

- 1. Describe the characteristics, operation of power switching devices and identify their ratings and applications.
- 2. Recognize the requirement of SCR Protection and describe the Functioning of SCR.
- 3. Analyze and design Power Converter based on SCR for various Industrial Applications.
- 4. Explain High Frequency Heating Systems, Timers, Relevant Sensors & Actuator and their application in industrial setting.
- 5. Explain and apply Data Communication, Telemetry & SCADA System in industrial applications.

KEC	C-053	VLSI TECHNOLOGY	3L:0T:0P	3 (Credits
Unit		Topics			Lectures
Ι	Crysta Crysta	duction To IC Technology: SSI, MSI, LSI, VLSI Il Growth and Wafer Preparation: Electronic Grade S Il Growth, Silicon Shaping, Processing Consideratio	Silicon, Czoch	ralski	
II	Epita: Insula Oxida	ology - Basic Concepts, Wet cleaning, Dry cleaning xy: Vapor-Phase Epitaxy, Molecular Beam Ep tors, Epitaxial Evaluation. htion: Growth Kinetics, Thin Oxides, Oxidation ns, Oxides Properties.	-		8
III	Litho masks Dielec	graphy: Optical Lithography, Electron beam 1 , Wet Chemical Etching. etric and Polysilicon Film Deposition: Deposi licon, Silicon Dioxide, Silicon Nitride.			8
IV	Diffus equati Equati Source	sion: Models of diffusion in solids, Fick's 1-Dir on, Diffusion of Impurities in Silicon and Silicon ions, Diffusion Profiles, Diffusion Furnace, Solid, I es, nplantation: Ion-Implantation Technique, Range T	Dioxide, Diff Liquid and Gas	usion seous	
V	Vapor Packa Consid	lization: Metallization Application, Metallization Deposition, Vacuum Deposition, Sputtering Appara ging of VLSI devices : Package Types, deration, VLSI Assembly Technologies, Pa- ologies, CMOS fabrication steps.	tus. Packaging D	esign	

Text Books:

- 1. S. M. Sze, "VLSI Technology", McGraw Hill Publication, 2nd Edition 2017
- 2. S.K. Ghandhi, "VLSI Fabrication Principles", Willy-India Pvt. Ltd, 2008

Reference Books:

- 1. J. D. Plummer, M. D. Deal and Peter B. Griffin, "Silicon VLSI Technology: Fundamentals, Practice and Modeling", Pearson Education Publication, 2009
- 2. Stephen A. Campbell, "Fabrication Engineering at the Micro and Nano scale", Oxford University Press, 2013

- 1. Interpret the basics of crystal growth, wafer preparation and wafer cleaning.
- 2. Evaluate the process of Epitaxy and oxidation.
- 3. Differentiate the lithography, etching and deposition process.
- 4. Analyze the process of diffusion and ion implantation
- 5. Express the basic process involved in metallization and packaging.

KEC 054ADVANCED DIGITAL DESIGN USING VERILOG3L:0T:0P3 Credits

Unit	Торіс	Lectures
Ι	Introduction to Mixed Logic, Logic Representation and Minimization with cost, Multiple output minimization, Entered Variable K- Map including don't care handling, XOR Pattern Handling.	8
II	Combinational Circuit Design, Multiplexers, Decoders, Encoders, Code Comparators, Adders, Subtractors, Multipliers, Introduction to Verilog, Behavioral and Structural specification of logic circuits, Boolean function implementation using Verilog, Timing Analysis, Hazard Detection and Elimination	8
III	Synchronous Sequential Circuits Design, Mapping Algorithm, Synchronous State Machines, ASM Charts, Asynchronous Sequential Circuit Design, Races, Multi- level minimization and optimization.	8
IV	Factoring, Decomposition, BDD, Ordered BDD, LPDD, Fault Detection and Analysis incombinational and sequential systems, Path Sensitization method, Boolean Difference Method, Initial State Method.	8
V	Study of programmable logic families, PLD, CPLD, FPGA, ASIC, PLA, Architectures, Design of Combinational and sequential circuits using CPLD and FPGA, Design Examples.	8

Text Books:

- 1. Richard F. Tinder, "Engineering Digital Design", Academic Press.
- 2. Parag K. Lala, "Digital system Design Using PLDs", PHI India Ltd.
- 3. Stephen Brown and ZvonkoVranesiv, "Fundamental of Digital Logic with Verilog Design", Tata McGraw Hill.

Reference Books:

- 1. John Williams, "Digital VLSI Design with Verilog", Springer Publication..
- 2. Samuel C. Lee, "Digital Circuit and Logic Design", PHI India Ltd.
- 3. Alexander Miczo, "Digital Logic Testing and Simulation", Wiley Interscience.

COURSE OUTCOME: After completion of the course student will be able to

- 1. Describe mixed logic circuits and their implementation.
- 2. Implement combinational circuits using mixed logic and Verilog.
- 3. Design sequential circuits using mixed logic and Verilog with mapping of Algorithm.
- 4. Understand faults and its elimination in sequential and combinational circuits.
- 5. Understand the working of programmable logic families.

KEC	C-055	ELECTRONIC SWITCHING	3L:0T:0P	3 Credits
Unit		Topics		Lectures
Ι	Evolution of switching systems: Introduction, Message switching, Circuits switching, Functions of a switching system, Register translator- senders, Distribution frames, Crossbar switch, A general trucking, Electronic switching, Reed- electronic system, Digital switching systems.		8	
II	Time	I Switching: Switching functions, Space Division Division Switching, Two-Dimensional Switching, Ct Systems, Digital Switching in an Analog Environment	Digital Cross-	8
III	Servic Incom	om Engineering : Network Traffic Load and Param e and Blocking Probability, Modeling Switch ing Traffic and Service Time Characterization, Bl oss Estimates, Delay Systems	ning Systems,	8
IV	Comm contro freque signali	ol of switching systems: Introduction, Call-process non control, Reliability, availability and security; S l. Signaling: Introduction, Customer line sign ncy junctions and trunk circuits, FDM carrier ng, Inter-register signalling, Common-channel signa I signaling system no. 6 and 7, Digital customer line	Stored-program haling, Audio- systems, PCM ling principles,	8
V	Contro Flow Catego Switch	t Switching: Packet Switching, Statistical Multiple of (dynamic routing, virtual circuit routing and fixed Control, X.25, Frame Relay, TCP/IP ATM Cells, pries, ATM Switching (ATM Memory Switch, S h, Memory-Space Switch, Memory-Space Memory s rrk Switch, Clos Networks).	-path routing), ATM Service pace-Memory	8

Text Book:

- 1. Thiagarajan Viswanathan & Manav Bhatnagar, "Telecommunication Switching Systems and Networks", PHI, 2018
- 2. J.E. Flood, "Telecommunication Switching, Traffic and Networks", Pearson Education 2016.
- 3. John C. Bellamy, "Digital Telephony", John Wiley, 3rd Ed, 2006

- 1. Describe the fundamentals of circuit switching and distinguish complex telephone systems.
- 2. Differentiate the fundamentals of Space division switching and time division switching.
- 3. Design, develop and evaluate the telecom traffic to meet defined specifications and needs.
- 4. Identify the control of switching networks and signalling concepts.
- 5. Classify the engineering concepts of packet switching and routing which will help to design various switch architectures for future research work.

ADVANCE SEMICONDUCTOR DEVICES

3L:0T:0P 3 Credits

Unit	Topics	Lectures
Ι	Physics and Properties of Semiconductors: Introduction, Crystal Structure, Energy Bands and Energy Gap, Carrier Concentration at Thermal Equilibrium, Carrier-Transport Phenomena. Phonon, Optical, and Thermal Properties, Heterojunctions and Nanostructures, Basic Equations and Examples. <i>p-n</i> Junctions, Introduction, Depletion Region, Current-Voltage Characteristics, Junction Breakdown, Transient Behavior and Noise, Terminal Functions, Heterojunctions. Metal-Semiconductor Contacts, Metal-Insulator - Semiconductor Capacitors.	
II	Bipolar Transistors: Static Characteristics, Microwave Characteristics, Related Device Structures, Heterojunction Bipolar Transistor. MOSFETs: Basic Device Characteristics, Nonuniform Doping and Buried- Channel Device, Device Scaling and Short-Channel Effects, MOSFET Structures, Circuit Applications, Nonvolatile Memory Devices, Single- Electron Transistor. JFETs, MESFETs, and MODFETs	
III	Tunnel Devices: Tunnel Diode, Related Tunnel Devices, Resonant- Tunneling Diode. IMPATT Diodes: Static Characteristics, Dynamic Characteristics, Power and Efficiency, Noise Behavior, Device Design and Performance, BARITT Diode, TUNNETT Diode.	8
IV	Transferred-Electron and Real-Space-Transfer Devices Thyristors and Power Devices Photonic Devices and Sensors: Radioative Transitions, Light-Emitting Diode (LED), Laser Physics, Laser Operating Characteristics, Specialty Lasers.	8
V Fort Br	Photodetectors and Solar Cells: Photoconductor, Photodiodes, Avalanche Photodiode, Phototransistor, Charge-Coupled Device (CCD), Metal- emiconductor-Metal Photodetector, Quantum-Well Infrared Photodetector, Solar Cell. Sensors: Thermal Sensors, Mechanical Sensors, Magnetic Sensors, Chemical Sensors.	8

Text Book:

KEC-056

- S. M. Sze, Kwok K. NG, "Physics of Semiconductor Devices", 3rd edition, Wiley Publication, 2015
- Jacob Millman, Christos C. Halkias, Satyabrata Jit, Electronic Devices and Circuits. Publisher: TMH, 4th edition 2015.
- 3. Ben G. Streetman & S K Banerjee, Solid State Electronic Devices, Pearson 7th Edition, 2015
- 4. Pierret, Robert F., Semiconductor device fundamentals. 2nd Edition, Pearson Education India, 2015.

Course Outcomes: At the end of this course students will able to

- 1. Explain the behavior of BJT and MOSFET in DC biasing and as CE amplifier circuit.
- 2. Describe the Tunnel diode and IMPATT diode.
- 3. Explain the basics of Light-Emitting Diode (LED) and evaluate the performance of Photoconductor and photodiode.
- 4. Distinguish the performance of Photoconductor, photodiode, Phototransistor, Charge-Coupled Device
- 5. Analyze the functioning of Metal-Semiconductor-Metal Photodetector.

KEC-057 ELECTRONIC MEASUREMENTS & INSTRUMENTATION 3L:0T:0P 3 CREDITS

Unit	Topics	Lectures
Ι	Electrical Measurements: Measurement system, Characteristics of instruments, Methods of measurement, Errors in Measurement & Measurement standards, Measurement error combination. Review of indicating and integrating instruments: PMMC instrument, Galvanometer, DC ammeter, DC voltmeter, Series ohm meter.	
II	Electronic Instruments: Transistor voltmeter circuits, AC electronic voltmeter, current measurement with electronic instruments, probes. Digital voltmeter systems : Digital multimeter, digital frequency meter Instrument calibration : Comparison method, digital multimeter as standard instrument, Calibration instrument.	8
III	Measuring Methods: Voltmeter and Ammeter methods, Wheatstone bridge, Measurement of low, medium and high resistances, Insulation resistance measurement, AC bridges for measurement of inductance and capacitance.	
IV	Electronic Measurements: Electronic instruments: Wattmeter & Energy meter. Time, Frequency and phase angle measurements using CRO; Storage oscilloscope, Spectrum & Wave analyzer, Digital counter & Frequency meter, Q meter	
V	Instrumentation : Transducers, classification & selection of transducers, strain gauges, Thermistors, Thermocouples, LVDT, Inductive & capacitive transducers, Piezoelectric and Hall-effect transducers, Measurement of motion, force, pressure, temperature, flow and liquid level.	8

Text Book:

- 1. A K Sawhney, "Electrical & Electronic Measurement & Instrument", Dhanpat Rai & Sons, India (2015).
- 2. BC Nakra & K. Chaudhary, "Instrumentation, Measurement and Analysis," TMH, 2nd Edition (2009).
- 3. WD Cooper, "Electronic Instrument & Measurement Technique", Prentice Hall International (2001).
- 4. E. O. Doebelin, "Measurements systems: Applications and Design", 6th Edition, Tata McGraw Hil 2017.

- 1. Classify the Instrumentation and Measurement system and various measurement errors.
- 2. Analyze and design voltmeter circuits, AC electronic voltmeter, digital frequency meter and current measurement with electronic instruments.
- 3. Evaluate various resistance and impedance measuring methods using Bridges and Q-meter.
- 4. Analyze fundamental operation of CRO and some special type of oscilloscopes like DSO, Sampling oscilloscope.
- 5. Demonstrate calibration method to calibrate various instruments and classify transducers like for force, pressure, motion, temperature measurement etc.

KEC-058 OPTICAL COMMUNICATION 3L:0T:0P 3 Credi
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Unit	Topics	Lectures
Ι	 Introduction to Optical Communication: Optical Spectral Band with Operating Windows, General Communication System, Optical Communication System with its advantages. Optical Fiber Waveguides: Ray Theory of Transmission with TIR, Acceptance Angle, Numerical Aperture and Skew Rays, Electromagnetic Mode Theory for Optical Propagation, Modes in a Planar Guide, Phase and Group Velocity, Phase Shift with Total Internal Reflection, Evanescent Field, Goos-Haenchen Shift, Cylindrical Fiber Modes, Mode Coupling, Step Index fibers Vs Graded Index fibers, Single Mode Fibers- Cut off wavelength, MFD & Spot Size. 	
II	Signal Loss in Optical Fibers: Attenuation, Material Absorption Losses (Intrinsic and Extrinsic absorption), types of Linear and Non-Linear Scattering Losses, Fiber Bending Losses, Kerr Effect. Dispersion: Introduction with its types: Chromatic / Intramodal Dispersion (Material and Waveguide Dispersion), Intermodal dispersion (for MSI and MGI fibers), Overall (Total) Fiber Dispersion in Multimode and Singe Mode Fiber, Dispersion Modified Single Mode Fibers, Polarization & Fiber Birefringence.	08
III	Optical Sources: LEDs- Introduction to LEDs & Materials used for fabrication, LED Power and Efficiency, LED Structures, LED Characteristics, Modulation Bandwidth. Laser Diodes- Introduction, Optical Feedback & Laser Oscillations, Resonant Frequencies, Laser Modes, and Threshold Condition for Laser Oscillation, Laser Diode Rate Equations, Semiconductor injection Laser- Efficiency, Laser Single Mode operation, Reliability of LED & ILD.	08
IV	 Power Launching in Fiber: Source to Fiber Power Launching and Coupling Techniques, Power Launching Vs Wavelength, Equilibrium Numerical Aperture. Photo Detectors: Introduction, Physical Principles of Photodiodes: The PIN Photo Detector, Avalanche Photodiodes, Temperature Effect on Avalanche Gain, Detector Response Time, Photo Detector Noise: Noise Sources, Signal to Noise Ratio, Comparison of Photo Detectors, Fundamental Receiver Operation with Digital Signal Transmission. 	08
V	Digital Receiver Performance: Probability of Error / BER, Receiver Sensitivity & The Quantum Limit, Error Control Techniques, Eye Diagram Pattern Features, Coherent Detection: Homodyne Detection and Heterodyne Detection, Digital links: Point to Point Links, Power Penalties, Multichannel & Multiplexing Transmission Techniques, basic concept of Free Space Optics (FSO) based Communication System.	08

Text Book:

- 1. John M. Senior, "Optical Fiber Communications", Pearson, 3rd Edition, 2010.
- 2. Gerd Keiser, "Optical Fiber Communications", McGraw Hill, 5th Edition, 2013.

3. Govind P. Agrawal, "Fiber Optic Communication Systems", John Wiley, 3rd Edition, 2004.

- 1. Define and explain the basic concepts and theory of optical communication.
- 2. Describe the signal losses with their computation and dispersion mechanism occurring inside the optical fiber cable.
- 3. Differentiate the optical sources used in optical communication with their comparative study.
- 4. Identify different optical components on receiver side; assemble them to solve real world problems related to optical communication systems.
- 5. Evaluate the performance of an optical receiver to get idea about power budget and ultimately be an engineer with adequate knowledge in optical domain.

KEC-551

INTEGRATED CIRCUITS LAB

0L:0T:2P 1 Credit

SUGGESTIVE LIST OF EXPERIMENTS:

- 1. Design the following using Op-Amp: (*Through Virtual Lab Link 1*)
 - a) A unity gain amplifier.
 - b) An inverting amplifier with a gain of "A".
 - c) A non-inverting amplifier with a gain of "A"
- 2. Study and design Log and antilog amplifiers.
- 3. Voltage to current and current to voltage convertors.
- 4. Second order filters using operational amplifier for: (Through Virtual Lab Link 1)
 - a) Low pass filter of cutoff frequency 1 KHz.
 - b) High pass filter of frequency 12 KHz.
- 5. Realization of Band pass filter with unit gain of pass band from 1 KHz to 12 KHz.
- 6. Study and design voltage comparator and zero crossing detectors.
- 7. Function generator using operational amplifier (sine, triangular & square wave).
- 8. Design and construct astable multivibrator using IC 555 and
 - a) Plot the output waveform
 - b) Measure the frequency of oscillation (*Through Virtual Lab Link 2*)
- 9. Design and construct a monostable multivibrator using IC 555 and
 - a) Plot the output waveform
 - b) Measure the time delay (Through Virtual Lab Link 2)
- 10. Implement Schmitt Trigger Circuit using IC 555. (Through Virtual Lab Link 2)
- 11. Implement voltage-controlled oscillator using IC566 and plot the waveform. (*Through Virtual Lab Link 2*)
- 12. Study and design ramp generator using IC 566.

Virtual Lab Link:

- 1. <u>http://vlabs.iitkgp.ernet.in/be/exp17/index.html</u>
- 2. http://hecoep.vlabs.ac.in/Experiment8/Theory.html?domain=ElectronicsandCommunicati ons&lab=Hybrid%20Electronics%20Lab

Available on: http://www.vlab.co.in/broad-area-electronics-and-communications

Course Outcomes:

At the end of this course students will demonstrate the ability to:

- 1. Design different non-linear applications of operational amplifiers such as log, antilog amplifiers and voltage comparators.
- 2. Explain and design different linear applications of operational amplifiers such as filters.
- 3. Demonstrate the function of waveforms generator using op-Amp.
- 4. Construct multivibrator and oscillator circuits using IC555 and IC566 and perform measurements of frequency and time.
- 5. Design and practically demonstrate the applications based on IC555 and IC566.

KEC-552	MICROPROCESSOR & MICROCONTROLLER	0L:0T:2P	1 Credit
	LAB		

SUGGESTIVE LIST OF EXPERIMENTS:

- 1. Write a program using 8085 Microprocessor for Decimal, Hexadecimal addition and subtraction of two Numbers. *(Through Virtual Lab Link)*
- 2. Write a program using 8085 Microprocessor for addition and subtraction of two BCD numbers. *(Through Virtual Lab Link)*
- 3. To perform multiplication and division of two 8 bit numbers using 8085. (*Through Virtual Lab Link*)
- 4. To find the largest and smallest number in an array of data using 8085 instruction set.
- 5. To write a program using 8086 to arrange an array of data in ascending and descending order. *(Through Virtual Lab Link)*
- 6. To convert given Hexadecimal number into its equivalent ASCII number and vice versa using 8086 instruction set.
- 7. To convert given Hexadecimal number into its equivalent BCD number and vice versa using 8086 instruction set.
- 8. To interface 8253 programmable interval timer and verify the operation of 8253 in six different modes.
- 9. To write a program to initiate 8251 and to check the transmission and reception of character.
- 10. Serial communication between two 8085 through RS-232 C port.
- 11. Write a program of Flashing LED connected to port 1 of the 8051 Micro Controller
- 12. Write a program to generate 10 kHz square wave using 8051.
- 13. Write a program to show the use of INT0 and INT1 of 8051.
- 14. Write a program for temperature & to display on intelligent LCD display.

Virtual Lab Link: <u>http://vlabs.iitb.ac.in/vlabs-dev/labs_local/microprocessor/labs/explist.php</u>

Available on: <u>http://www.vlab.co.in/broad-area-electronics-and-communications</u>

- 1. Use techniques, skills, modern engineering tools, instrumentation and software/hardware appropriately to list and demonstrate arithmetic and logical operations on 8 bit data using microprocessor 8085.
- 2. Examine 8085 & 8086 microprocessor and its interfacing with peripheral devices.
- 3. State various conversion techniques using 8085 & 8086 and generate waveforms using 8085.
- 4. Implement programming concept of 8051 Microcontroller.
- 5. Design concepts to Interface peripheral devices with Microcontroller so as to design Microcontroller based projects.

KEC-553DIGITAL SIGNAL PROCESSING LAB0L:0T:2P1 Credit

SUGGESTIVE LIST OF EXPERIMENTS:

- 1. Introduction to MATLAB and or Open Source Software, Scilab (Using Spoken Tutorial MOOCs).
- 2. Write a Program for the generation of basic signals such as unit impulse, unit step, ramp, exponential, sinusoidal and cosine.
- 3. Implement IIR Butterworth analog Low Pass for a 4 KHz cut off frequency.
- 4. Verify Blackman and Hamming windowing techniques.
- 5. Evaluate 4-point DFT of and IDFT of $x(n) = 1, 0 \le n \le 3$; 0 elsewhere.
- 6. Verify Linear convolution of two sequences using FFT
- 7. Verify Circular Convolution of two sequences using FFT.
- 8. To verify FFT as sample interpolator.
- 9. To implement Tone Generation.
- 10. To implement floating point arithmetic.
- 11. To study about DSP Processors and architecture of TMS320C6713 DSP processor.

12. VIRTUAL Lab by NME-ICT available at: (Through Virtual Lab)

- 12.1 Study of Discrete Fourier Transform (DFT) and its inverse.
- 12.2 Study of FIR filter design using window method: Lowpass and highpass filter.
- 12.3 Study of FIR filter design using window method: Bandpass and Bandstop filter.
- 12.4 Study of Infinite Impulse Response (IIR) filter.

Virtual Lab Link: <u>http://vlabs.iitkgp.ernet.in/dsp/index.html#</u> <u>http://vlabs.iitkgp.ernet.in/dsp/</u>

Available on: http://www.vlab.co.in/broad-area-electronics-and-communications

Spoken Tutorial (MOOCs):

Spoken Tutorial MOOCs, ' Course on Scilab', IIT Bombay (http://spoken-tutorial.org/)

- 1. Create and visualize various discrete/digital signals using MATLAB/Scilab.
- 2. Implement and test the basic operations of Signal processing.
- 3. Examine and analyse the spectral parameters of window functions.
- 4. Design IIR and FIR filters for band pass, band stop, low pass and high pass filters.
- 5. Design the signal processing algorithms using MATLAB/Scilab.

B.Tech 3rd Year VI Semester Syllabus

KEC-	KEC-601 DIGITAL COMMUNICATION 3L:1T:0P 4		4 Credits	
Unit	I	Topics		Lectures
Ι	Random Variables: Concept of Probability, Random variables, Statistical averages, Random process, Power Spectral Density & Autocorrelation Function of Random Processes, Gaussian Random Process.			
II	system	I Communication Basics: Introduction to Digins, PSD of Line Coding schemes, Pulse shaping m, Gram-Schmidt orthogonalization scheme.		
III	schem	I Modulation: Modulation and Demodulation of es-ASK, FSK, PSK, DPSK, QPSK. Consuction to M-ary communication.	U	
IV	Filters	Receiver: Optimum threshold detection, Cos, BER analysis of BASK, BFSK, BPSK, Intro- um communication (DS-SS, FH-SS).	1	
V	inform Shann detecti	nation Theory: Measure of information-information nation, mutual entropy, Source encoding (Shanno on's channel capacity theorem, Introduction to e ion, Linear block codes, Cyclic codes (systemation plution coding and decoding.	on-Fano, Huffn error correction	nan), and

Text Books:

- 1. B.P. Lathi, "Modern Digital and Analog communication Systems", 4th Edition, Oxford University Press.
- 2. John G. Proakis, "Digital Communications", 5th Edition, TMH.
- 3. H. Taub, D L Schilling, Gautam Saha, "Principles of Communication", 4th Edition, TMH.
- 4. Singh & Sapray, Communication Systems, 3th Edition, TMH.

Reference Books:

- 1. Simon Haykin, "Communication Systems", 5th Edition, Wiley India.
- 2. (Schaum's Outline Series) H P HSU & D Mitra, "Analog and Digital Communications", TMH, 3rd Edition.

- 1. To formulate basic statistics involved in communication theory.
- 2. To demonstrate the concepts involved in digital communication.
- 3. To explain the concepts of digital modulation schemes.
- 4. To analyze the performance of digital communication systems.
- 5. To apply the concept of information theory in digital systems.

KF	CC-602	Control System	3L:1T:0P	4 Cre	edits
Unit		Topics			Lectures
Ι	its effect, typ graphs, Mode free body diag	Introduction to Control Systems: Basic Components of a control system, Feedback and its effect, types of feedback control systems. Block diagrams Reduction and signal flow graphs, Modeling of Physical systems: electrical networks, mechanical systems elements, free body diagram, analogous Systems, sensors and encoders in control systems, modeling of armature controlled and field controlled DC servomotor.			8
II	State-Variable Analysis: Introduction, vector matrix representation of state equation, state transition matrix, state-transition equation, relationship between state equations and high-order differential equations, relationship between state equations and transfer functions, Decomposition of transfer functions, Controllability and observability, Eigen Value and Eigen Vector, Diagonalization.			8	
III	Time domain Analysis of Control Systems: Time response of continuous data systems, typical test signals for the time response of control systems, unit step response and time- domain specifications, time response of a first order system, transient response of a prototype second order system, Steady-State error, Static and dynamic error coefficients, error analysis for different types of systems.			8	
IV	Stability of L data systems Hurwitz crite	inear Control Systems: Bounded-input bo , zero-input and asymptotic stability of rion, Root-Locus Technique: Introductio s of the Root Loci.	continuous data system	ns, Routh	8
V	prototype Seco adding a pole	Dmain Analysis: Resonant peak and Reso ond order system, effects of adding a ze to the forward path, polar plot, Nyquist s plot, relative stability: gain margin and pha	ro to the forward path, stability criterion, stability	effects of	

Text Book:

- 1. I. J. Nagrath & M. Gopal, "Control System Engineering", 6th Ed. New Age International Publishers, 2018
- B.C. Kuo & Farid Golnaraghi, "Automatic Control Systems", 9th Edition, John Wiley India, 2008

Reference Books:

- 1. (Schaums Outlines Series) Joseph J. Distefano III, Allen R. Stubberud, Ivan J. Williams, "Control Systems", 3rd Edition, TMH, Special Indian Edition, 2010.
- 2. A. Anand Kumar, "Control Systems", Second Edition, PHI Learning private limited, 2014.
- 3. William A. Wolovich, "Automatic Control Systems", Oxford University Press, 2011.

- 1. Describe the basics of control systems along with different types of feedback and its effect. Additionally they will also be able to explain the techniques such as block diagrams reduction, signal flow graph and modelling of various physical systems along with modelling of DC servomotor.
- 2. Explain the concept of state variables for the representation of LTI system.
- 3. Interpret the time domain response analysis for various types of inputs along with the time domain specifications.
- 4. Distinguish the concepts of absolute and relative stability for continuous data systems along with different methods.
- 5. Interpret the concept of frequency domain response analysis and their specifications.

KEC-603 Antenna & Wave Propagation

3L:1T:0P 4 Credits

Unit	Topics	Lectures
Ι	Coordinate Systems and Transformation: Cartesian, Cylindrical, Spherical	6
	transformation. Vector calculus: Differential length, area and volume, line, surface and	
	volume integrals, Del operator, Gradient, Divergence of a vector, Divergence theorem,	
	Curl of a vector, Stokes's theorem, Laplacian of a scalar.	
II	Electrostatic fields and Magnetostatic fields: Electric field intensity, Electric field due	10
	to charge distribution, Electric flux density, Gauss's Law- Maxwell's equation,	,
	Continuity equation and relaxation time, boundary conditions, Magneto-static fields,	,
	Ampere's circuit law, Maxwell's equation, magnetic scalar and vector potential,	
	Magnetic boundary conditions, Maxwell's equation in final form.	
III	Antenna fundamental and definitions: Introduction, Basic antenna parameters,	8
	Patterns, Beam area (or Beam solid angle) QA, Radiation intensity, Beam efficiency,	,
	Directivity D and Gain G, Directivity and resolution, Antenna apertures, Effective	
	height, The radio communication link, Fields from oscillating dipole, Single-to-noise	
	ratio (SNR), Antenna temperature, Antenna impedance.	
IV	Antenna Design: Electric dipoles, The short electric dipole, The fields of a short dipole,	
	Radiation resistance of short electric dipole, Thin linear antenna, Radiation resistance of	
	$\lambda/2$ antenna, Array of two driven $\lambda/2$ elements: Broadside case and end-fire case,	
	Horizontal antennas above a plane ground, Vertical antennas above a plane ground,	
	Yagi-Uda antenna design, Longwire antennas, Folded dipole antennas.	
V	Wave Propagation: Plane earth reflection, Space wave and surface wave. Space wave	
	propagation: Introduction, Field strength relation, Effects of imperfect earth, Effects of	
	curvature of earth. Sky wave propagation: Introduction structural, details of the	
	ionosphere, Wave propagation mechanism, Refraction and reflection of sky waves by	
	ionosphere, Ray path, Critical frequency, MUF, LUF, OF, Virtual height and skip	
	distance, Relation between MUF and the skip distance, Multi-Hop propagation, Wave	
	characteristics.	

Text Books:

- 1. MNO Sadiku, "Elements of Electromagnetic', 7th Ed, Oxford University Press, 2018.
- 2. John D Kraus, Ronald J Marhefka and Ahmad S. Khan, "Antennas and Wave Propagation", 5th Edition, Tata McGraw Hill, 2017.
- 3. Das, Antennas and Wave Propagation, TMH 1st Edition.
- 4. C. A. Balanis, "Antenna Theory Analysis and Design", John Wiley, 2016.
- 5. WH Hayt and JA Buck, "Engineering Electromagnetic", 7th Edition TMH, 2013.
- (Schaums Outlines Series) Joseph J. Distefano III, Allen R. Stubberud, Ivan J. Williams, "Engineering Electromagnetic", 3rd Edition, TMH, Special Indian Edition, 2010.

- 1. Identify different coordinate systems and their applications in electromagnetic field theory to establish a relation between any two systems using the vector calculus.
- 2. Explain the concept of static electric field, current and properties of conductors.
- 3. Express the basic concepts of ground, space, sky wave propagation mechanism.
- 4. Demonstrate the knowledge of antenna fundamentals and radiation mechanism of the antenna.
- 5. Analyze and design different types of basic antennas.

KEC-061	MICROCONTROLLER & EMBEDDED SYSTEMS	3L:0T:0P	3 Credits
	DESIGN		

Unit	Topics	Lectures
I	Advanced concepts in 8051 architecture:	8
	Review of 8051 architecture, concept of synchronous serial communication, SPI	0
	and I2C communication protocols, study of SPI port on 89LP 51RD2, study of	
	SAR ADC/DAC MCP3304 / MCP 33, interfacing concepts for SPI based	
	ADC/DAC, study of watchdog timer, study of PCA timer in different modes like	
	capture mode, PWM generation mode, High speed output toggle mode	
	Embedded 'C' programming for the above peripherals	
	Introduction, AVR Family architecture, Register File, The ALU. Memory	
	access and Instruction execution. I/O memory. EEPROM. I/O ports. Timers.	
	Interrupt Structure	
II	MSP430x5x Microcontroller: series block diagram, address space, on-chip	8
	peripherals (analog and digital), and Register sets. Instruction set, instruction	
	formats, and various addressing modes of 16-bit microcontroller; Sample	
	embedded system on MSP430 microcontroller. Memory Mapped Peripherals,	
	programming System registers, I/O pin multiplexing, pull up/down registers,	
	GPIO control. Interrupts and interrupt programming.	
III	Introduction to Embedded Systems: Describe what an embedded system is and	8
	its main components, Outline the different options available for building	
	embedded systems, Explain the benefits, functions, and attributes of embedded.	
	systems, Examine the constraints specific to embedded systems and their impact	
	The Arm Cortex-M4 Processor Architecture: Outline the different Arm	
	processor families, Differentiate between an Arm processor and an Arm	
	architecture ,Outline the main features of Arm Cortex-M4 processors,Distinguish	
	the different blocks and registers in an Arm Cortex-M4 processor.	
IV	Introduction to the Internet of Things: Describe the concepts of IoT and	8
	understand the key elements of an IoT device, Outline the evolution of	
	IoT, Describe the main technologies that enable IoT, Identify the key challenges	
	facing IoT systems ,Evaluate the opportunities and risks that emerge with IoT	
	adoption	
	Hardware Platforms for IoT: Identify the concepts of hardware platform and	
	the factors influencing its design,Differentiate between various types of memory,	
	Explain the principles of sensors and the role of I/O,Describe analog-to-digital	
	and digital-to-analog conversion techniques, Identify the different techniques that	
X.Z	can be used to save energy	0
V	Introduction to the Mbed Platform and CMSIS: Describe the Mbed platform	8
	and its functionalities, Explain the different components of the Mbed OS, Identify	
	the different Mbed development tools that are available, Identify the features	
	offered by the Mbed SDK and HDK, Outline the Cortex Microcontroller Software Interface Standard (CMSIS) tool and its benefits.	
	IoT Connectivity: Identify the concept of Bluetooth technology, Identify key	
	features of the Bluetooth and Bluetooth Low Energy protocols, Explain how a	
	Bluetooth connection is secured, Outline the new features that are introduced in	
	the Bluetooth 5 specification, Explain the architecture and protocol stack used in	
	ZigBee.	
	Lighter.	

Text Books:

1. Mazidi Ali Muhammad, Mazidi Gillispie Janice, and Mc Kinlay Rolin D "The 8051 Microcontroller and Embedded Systems using Assembly and C", Pearson Publication,2006

- 2. John H Davies, "MSP430 Microcontroller Basics" Newnes Publication, 2008.
- 3. Embedded Systems Fundamentals on Arm Cortex-M based Microcontrollers: A Practical Approach by Alexander G. Dean <u>https://www.arm.com/resources/education/textbooks/efficient-embedded-systems</u>

Reference Books:

- 1. TI MSP430x5xx and MSP430x6xx Family User's Guide, Revised 2018.
- 2. The Definitive Guide to ARM® Cortex®-M3 and Cortex®-M4 Processors, Third Edition by Joseph Yiu
- 3. <u>Cortex-A Series Programmer's Guide</u> for ARMv7-A by Arm from <u>http://infocenter.arm.com/</u> <u>help/topic/com.arm.doc.den0013d/index.html</u>
- 4. White Paper: Cortex-M for Beginners An overview of the Arm Cortex-M processor family and comparison: <u>https://community.arm.com/developer/ip-products/processors/b/processors-ip-blog/posts/white-paper-cortex-m-for-beginners-an-overview-of-the-arm-cortex-m-processor-family-and-comparison.</u>

- 1. Explain the advance concept of 8051 architectures and AVR family architecture and compare them for different applications.
- 2. To demonstrate the basics of MSP430x5x Microcontroller
- 3. To execute the I/O interfacing and peripheral devices associated with Microcontroller SoC (system on chip).
- 4. Explain the advance concept Arm Cortex-M4 Processor Architecture.
- 5. Demonstrate the ability to do Demonstrate the basics of Embedded Systems, IoT and its application and design IoT based projects on Arm based development boards

7. **KEC-062**

SATELLITE COMMUNICATION 3L:0T:0P 3 Credits

Unit	Topics	Lectures
Ι	Introduction to Satellite Communication: History, Overview of Satellite Communication, Types of Satellite, Types of Orbit, Satellite services, Advantages & Applications of Satellite communication, Satellite Life phases, Space Debris, Introduction to Geo-synchronous and Geo-stationary satellites.	
II	Orbital Mechanics: Orbital Mechanics, Kepler's Three laws of Planetary Motion, Developing the Equations of the orbit, Look Angle Determination, Earth Stations, Orbital Perturbations, Orbital effects in Communication system performance.	8
III	Satellite Sub-systems: Seven segments of Satellite communication, Attitude and Orbit control systems, Telemetry, Tracking and command control system, Power supply system. Satellite Link Design: Basic transmission theory, System noise temperature and G/T ratio, Design of down link and uplink, Design of satellite links for specified C/N.	8
IV	Introduction to Various Satellite Systems: VSAT, Direct broadcast satellite television and radio, Satellite navigation and the Global positioning systems, GPS position location principle, GPS receivers and codes, Satellite Signal Acquisition, GPS navigation Message, GPS Signal Levels, Timing Accuracy, GPS Receiver Operation.	
V	Launchers & Advanced Technologies: Mechanism of Satellite launching, Launch Vehicles, Advanced launching tech like Space X, Intelligent Testing, Control and Decision making for Space, Inter Satellite Link. Indian Satellite Systems: History and Overview of Indian Satellite System, Achievements, GSLV, PSLV, Advanced Technology Vehicle.	

Text Books:

- 1. B.Pratt, A.Bostian, "Satellite Communications", Wiley India, 2nd Edition, 2006.
- 2. D. Roddy, "Satellite Communications", TMH, 4th Edition, 2001.
- 3. Digital Satellite Communications/ Tri T. Ha./ McGraw-Hill, 2nd Edition
- 4. D.C. Agrawal, Satellite communication, Khanna Publishers; 7th Edition.

- 1. Define and list the benefits of satellite communication.
- 2. Demonstrate orbital mechanics principles of satellite communication systems and solve problems related to it.
- 3. Describe a satellite link and identify ways to improve the link performance.
- 4. Classify new technologies of satellite communication systems as per given specifications.
- 5. Examine advanced technologies of satellite launching and describe the Indian satellite system.

KEC-063DATA COMMUNICATION NETWORKS3L:0T:0P3 Credits

Unit	Topics	Lectures
Ι	Introduction to Networks & Data Communications: Goals and	8
	Applications of Networks ,The Internet, Protocols & Standards, Layered	
	Tasks, OSI reference Model, TCP / IP, Addressing, Line Coding Review.	
II	Physical Layer: Transmission Media- Guided and unguided, Network	8
	Topology Design,	
	Data Link Layer: Error detection and Correction, Framing, Flow and Error	
	Control Protocols, Noiseless Channel and Noisy Channel Protocol, HDLC,	
	Point-to-Point Protocol	
III	Multiple Access: RANDOH, CDMA, CSMA/CD, CSMA/CA, Controlled	8
	Access, Channelization Wired LANs: IEEE Standards, Standard Ethernet,	
	Fast Ethernet, Gigabit Ethernet, Wireless LAN IEEE 802.11, Bluetooth IEEE	
	802.16.	
IV	Network Layer: Design Issues. Routing Algorithms. Congestion control	8
	Algorithms. Internetworking -TCP/IP, IP Packet, IPv4 and IPv6 Protocols,	
	IPV4 Addresses, Connecting Devices, Virtual LAN IPV6 Addresses.	
V	Transport Layer Protocol: UDP and TCP, ATM, Cryptography, Network	8
	Security, Session Layer-Design issues.	
	Application Layer: File Transfer, Electronic mail, HTTP, WWW, SMTP,	
	Cryptography, Network Security.	

Text Books:

1. B. A. Forouzan, "Data Communications and Networking", 5th Edition, TMH, 2017.

Reference Books:

- 1. S. Tanenbaum, "Computer Networks", 4th Edition, Pearson, 2013.
- 2. W. Stallings, "Data and Computer Communication", 8th Edition, Pearson, 2007.

- 1. Identify the issues and challenges in the architecture of a network.
- 2. Analyze the services and features of various protocol layers in data layer.
- 3. Demonstrate the knowledge of multiple access to design a access technique for a particular application.
- 4. Realize protocols at different layers of a network hierarchy.
- 5. Recognize security issues in a network and various application of application layer.

KEC-064 ANALOG SIGNAL PROCESSING

3L:0T:0P 3 Credits

Unit	Topics	Lectures
Ι	Introduction to domains and the analogue/digital trade off, Introduction to current conveyor, current feedback amplifier. Analog signal filtering: introduction to bilinear transfer functions and active realizations. Second-order filter realization, filter design parameters (Q and ω_0), frequency response, Three op-amp biquad, effect of finite gain of op-amp over filters, Sallen-Key biquad.	8
II	Ideal low-pass filter, Buttreworth and Chebyshev magnitude response, pole locations, low-pass filter specifications, comparison of Maximally flat and Equal ripple responses.	8
III	Delay equalization: equalization procedures, equalization with first-order and second order modules, strategies for equalization design. Definition of Bode sensitivity.	8
IV	The General Impedance Convertor (GIC), optimal design of the GIC, realization of simple ladders, Gorski-Popiel's Embedding Technique, Bruton's FDNR technique, Creating negative components.	8
V	Elementary transconductor building blocks, resistors, integrators, amplifiers, summers, Gyrator, First and second order filters, Higher order filters	8

Text Book:

1. R. Schaumann and M.E. Valkenberg, "Design of Analog Circuits", Oxford University Press

- 1. Describe and apply fundamentals of signal processing in analog domain and its associated concepts like OTA and current conveyor.
- 2. Introduction of filter and its designing parameters
- 3. Solve problems and design higher order filters like Butterworth and Chebyshev.
- 4. Understand and explain the reasons for delay in filter designing and its procedure to equalize.
- 5. Understand the principles of the inductor simulation like general impedance convertor (GIC), optimal design of the GIC, Gorski-Popiel's Embedding Technique, Bruton's FDNR technique which are used for placing equivalent inductor on integrated circuits.

KEC-065RANDOM VARIABLES & STOCHASTIC PROCESS3L:0T:0P3 Credits

Unit	Topics	Lectures
Ι	Probability : Introduction to set theory, experiments and sample spaces, joint probability, conditional probability, concept of total Probability, Bayes' Theorem, and independent events, Bernoulli's trials, combined experiments.	
Ш	Random Variables: Introduction, types of random variables, cumulative distribution function and probability density functions, Standard distributions: Gaussian, exponential, Rayleigh, uniform, Bernoulli, binominal, Poisson, discrete uniform and conditional distributions. Functions of one random variable: distribution, mean, variance, moments and characteristics functions.	
III	Multiple Random Variables: Joint distributions, joint density function and properties, marginal distribution and density functions, conditional distribution and density Functions, statistical independence, functions of two random variables, joint moments, Multiple random variables: multiple functions of multiple random variables, jointly Gaussian random variables, sums of random variable, Central limit theorem.	
IV	Stochastic Processes: Definitions, Random process concept, Statistics of stochastic processes: Mean, Autocorrelation, Covariance Functions and its properties, Strict and Wide sense stationary, random processes, Time Averages and Ergodicity, Mean-Ergodic Processes.	
V	Stochastic Processes in Frequency Domain: Power spectrum of stochastic processes, Properties of power spectral density, Relationship between Power Spectrum and Autocorrelation Function, the Cross-Power Density Spectrum and Properties, Relationship between Cross-Power Spectrum and Cross-Correlation Function, Transmission over LTI systems, Gaussian and White processes.	

Text Books:

- 1. Probability, Random Variables And Stochastic Processes, Papoulis, TMH (2002)
- 2. Stochastic Processes, 2ed, Ross, Wiley.(1996)

Reference Books:

- 1. Devore Probability and statistics for engineering and sciences, Cengage learning 2011
- 2. Mendenhall -- Introduction to probability and statistics, Cengage learning 2012
- 3. Probability, Random Variables And Random Signal Principles, Peebles, TMH 2002
- 4. Probability Theory and Stochastic Processes for Engineers, Bhat, Pearson 2011
- 5. Probability and Random Processes with Application to Signal Processing, 3/e, Stark, Pearson 2002
- 6. Random Variables & Stochastic Processes, Gaur and Srivastava, Genius publications 2003
- 7. Random Processes: Filtering, Estimation and Detection, Ludeman, Wiley 2002
- 8. An Introduction to Probability Theory & Its App., Feller, Wiley 1969

Course Outcomes:

At the end of this course students will demonstrate the ability to:

- 1. Students will be able to explain the basic learning of Probability.
- 2. Students will be able to demonstrate the concept of Random Variables.
- 3. Students will be able to analyze Multiple Random Variables.
- 4. Students will be able to interpret the basics of Stochastic Processes.
- 5. Students will be able to express Stochastic Processes in Frequency domain.

KEC-651DIGITAL COMMUNICATION LAB0L:0T:2P1 Credit

SUGGESTIVE LIST OF EXPERIMENTS:

Part A

- 1. To study Eye diagram patterns of various digital pulses.
- 2. To study the inter symbol interference.
- 3. To study generation of Unipolar RZ & NRZ Line Coding.
- 4. To study generation of Polar RZ & NRZ Line Coding.
- 5. To study generation of Bipolar RZ & NRZ Line Coding.
- 6. Implementation and analysis of BASK modulation and demodulation
- 7. Implementation and analysis of BFSK modulation and demodulation
- 8. Implementation and analysis of BPSK modulation and demodulation. (Through Virtual Lab)
- 9. Implementation and analysis of QPSK modulation and demodulation. (Through Virtual Lab)
- 10. To simulate M-ary Phase shift keying technique using MATLAB.
- 11. To study generation and detection of DPSK using MATLAB.
- 12. Implementation and analysis of Delta modulation and demodulation.
- 13. Implementation and analysis of DSSS Modulation, Demodulation & BER measurement.
- 14. Implementation and analysis of FHSS Modulation, Demodulation & BER measurement.
- 15. To study encoding and decoding of Linear Block Codes
- 16. To study the working of Convolution encoder.

Part **B**

- 1. To study simple dipole λ 2 antenna and to calculate beam-width, front / back ratio, and gain of the antenna. 10.
- 2. To study folded dipole antenna and to calculate beam-width, front / back ratio, and gain of the antenna.
- 3. To study λ 2 phase array end-fire antenna and to calculate beam-width, front / back ratio, and gain of the antenna.
- **4.** To study broadside array antenna and to calculate beam-width, front / back ratio, and gain of the antenna.

Virtual Lab Link: <u>https://vlab.amrita.edu/?sub=1&brch=201</u>

- 1. To formulate basic concepts of pulse shaping in digital communication.
- 2. To identify different line coding techniques and demonstrate the concepts.
- 3. To design equipments related to digital modulation and demodulation schemes.
- 4. To analyze the performance of various digital communication systems and evaluate the key parameters.
- 5. To conceptualize error detection & correction using different coding schemes in digital communication.

KEC-652

CONTROL SYSTEM LAB 0L:0T:2P

1 Credit

SUGGESTIVE LIST OF EXPERIMENTS:

- 1. Introduction to MATLAB Control System Toolbox.
- 2. Determine transpose, inverse values of given matrix.
- 3. Plot the pole-zero configuration in s-plane for the given transfer function.
- 4. Determine the transfer function for given closed loop system in block diagram representation.
- 5. Create the state space model of a linear continuous system.
- 6. Determine the State Space representations of the given transfer function.
- 7. Determine the time response of the given system subjected to any arbitrary input.
- 8. Plot unit step response of given transfer function and find delay time, rise time, peak time, peak overshoot and settling time.
- 9. Determine the steady state errors of a given transfer function.
- 10. Plot root locus of given transfer function, locate closed loop poles for different values of k.
- 11. Plot bode plot of given transfer function. Also determine gain and phase margins.
- 12. Plot Nyquist plot for given transfer function. Also determine the relative stability by measuring gain and phase margin.

- 1. Classify different tools in MATLAB along with the basic matrix operations used in MATLAB.
- 2. Evaluate the poles and zeros on s-plane along with transfer function of a given system.
- 3. Construct state space model of a linear continuous system.
- 4. Evaluate the various specifications of time domain response of a given system.
- 5. Appraise the steady state error of a given transfer function.
- 6. Examine the relative stability of a given transfer function using various methods such as root locus, Bode plot and Nyquist plot.

KEC-653AMEASUREMENT & INSTRUMENTATION LAB0L:0T:2P1 Credit

SUGGESTIVE LIST OF EXPERIMENTS:

- 1. Measurement of phase difference and frequency using CRO (Lissajous Figure)
- 2. Study of L.C.R. Bridge and determination of the value of the given components.
- 3. Characteristics of Thermocouples and RTD.
- 4. Study of the following transducer (i) PT-100 Transducer (ii) J-Type Transducer (iii) K-Type Transducer (iv) Pressure Transducer
- 5. Characteristics of LDR, Photo Diode, and Phototransistor:
 (i) Variable Illumination.
 (ii) Linear Displacement
- 6. Characteristics of LVDT.
- 7. Study of the transistor tester and determination of the parameters of the given transistors
- 8. Experiment using PLC Trainer Kits

Through Virtual Lab:

- 9. Measurement of low resistance Kelvin's double bridge.
- 10. To measure unknown capacitance of small capacitors by using Schering's bridge.
- 11. To measure unknown Inductance using Hay's bridge.
- 12. Measurement of capacitance by De Sauty Bridge.

Virtual Lab Link: http://vlabs.iitkgp.ernet.in/asnm/#

Available on: http://www.vlab.co.in/broad-area-electronics-and-communications

Course Outcomes:

At the end of this course students will demonstrate the ability to:

- 1. Measure the unknown resistance, capacitance and inductance using LCR Bridge, Kelvin double bridge, Schering bridge, Hay's bridge, De sauty bridge.
- 2. Practically demonstrate the different types of transducers like J-type, K-type, PT-100 and RTD.
- 3. Interpret frequency and phase difference from Lissajous figure.
- 4. Interpret hybrid parameters of transistor and demonstrate different transducer like LDR and LVDT.
- 5. Demonstrate Experiment using PLC Trainer Kits

KEC-653B CAD FOR ELECTRONICS LAB

0L:0T:2P 1 Credit

SUGGESTIVE LIST OF EXPERIMENTS:

Part A

3.

PSPICE Experiments:

- (a) Transient Analysis of BJT inverter using step input.
 (b)DC Analysis (VTC) of BJT inverter
- 2. (a) Transient Analysis of NMOS inverter using step input.
 (b) Transient Analysis of NMOS inverter using pulse input.
 (c) DC Analysis (VTC) of NMOS inverter.
 - (a) Analysis of CMOS inverter using step input.
 - (b) Transient Analysis of CMOS inverter using step input with parameters.
 - (c) Transient Analysis of CMOS inverter using pulse input.
 - (d) Transient Analysis of CMOS inverter using pulse input with parameters.
 - (e) DC Analysis (VTC) of CMOS inverter with and without parameters.
- 4. Transient & DC Analysis of NAND Gate using CMOS inverter.
- 5. Transient Analysis of NOR Gate inverter and implementation of XOR gate using NOR gate
- 6. To design and perform transient analysis of D latch using CMOS inverter.
- 7. To design and perform the transient analysis of SR latch circuit using CMOS inverter.
- 8. To design and perform the transient analysis of CMOS transmission gate.
- 9. Analysis of frequency response of Common Source amplifiers.
- 10. Analysis of frequency response of Source Follower amplifiers

Part B :

HDL (using VHDL program module & verilog Module)

VHDL PROGRAMS

- 1. Design and Simulation of Full Adder using VHDL program module
- 2. Design and Simulation of 4x1 MUX using VHDL program module
- 3. Design and Simulation of BCD to Excess-3 code using VHDL program module
- 4. Design and Simulation of 3 to 8 decoder using VHDL **program module**
- 5. Design and Simulation of JK Flip-flop using VHDL program module
- 6. Design and Simulation of CMOS Inverter using verilog Module

- 1. Design and analyze the performance of different type of inverters.
- 2. Design and analyze the performance of the basic logic gates using CMOS inverter circuit.
- 3. Design and analyze the performance of the memory based digital circuits using CMOS inverter circuit.
- 4. Analyze the performance of the different configuration of MOS amplifier circuits.

KEC-653C MICROCONTROLLERS FOR EMBEDDED SYSTEM 0L:0T:2P 1 Credit LAB 1

SUGGESTIVE LIST OF EXPERIMENTS:

Part A

- 1. Write a program of flashing LED connected to port 1 of the 8051 Micro Controller.
- 2. Write a program to generate 10 kHz squire wave using 8051.
- 3. Write a program to show the use of INT0 and INT1 of 8051.

Part B: Based on MSP 430

- 1. Write a program for temperature & to display on intelligent LCD display.
- 2. Write a program to generate a Ram waveform using DAC with micro controller.
- 3. Write a program to Interface GPIO port in C using MSP430 (blinking LEDs, push buttons)
- 4. Write a program Interface potentiometer with GPIO.
- 5. Write a program of PWM based Speed Controller of Motor controlled by potentiometer connected to GPIO.
- 6. Write a program of PWM generation using Timer on MSP430 GPIO.
- 7. Write a program to Interface an accelerometer.
- 8. Write a program using USB (Sending data back and forth across a bulk transfer-mode USB connection.)
- 9. Write a program for Master Slave Communication between 2MSP430s using SPI
- 10. Write a program of basic Wi-Fi application-Communication between two MSP430 based sensor nodes.
- 11. Setting up the CC3100 as a HTTP server.
- 12. Review of User APIs for TI CC3100 & Initialization and Setting of IP addresses.

Part B: Based on ARM Process:

- 1. To develop and verify the interfacing ADC and DAC with LPC 2148 Arm Micro Controller.
- 2. Interfacing of LED and PWM with Micro Controller. (ARM-) using embedded C program.
- 3. Interfacing of serial port with Am processor using embedded C-program.
- 4. Interfacing of key board and LCD with Arm processor using embedded C-Program.
- 5. To develop and verify Embedded C program mailbox using ARM.
- 6. To implement zigbee protocol with ARM program.
- 7. Implement the lighting and winking LEDs of the ARM I/O port via programming.
- 8. ARM programming in C language using KEIL IDE.
- 9. Demonstrate the TIMING concept of real time application using RTOS on ARM microcontroller kit.
- 10. Demonstrate the Multi-Tasking concept of real time application using RTOs on ARM microcontroller.
- 11. Demonstrate the RS 232 serial communication using RTOS on ARM microcontroller kit.
- 12. ISR (Interrupt Service Routine) programming in ARM based system with I/O port.

Part C: Virtual Lab Platform

http://vlabs.iitb.ac.in/vlabs-dev/labs/8051-Microcontroller-Lab/labs/index.php https://www.soe.uoguelph.ca/webfiles/engg4420/EmbeddedSystemsAndLabsForARM-V1.1.pdf https://profile.iiita.ac.in/bibhas.ghoshal/IEMB_2018/Lectures/ES_basics.pdf https://nptel.ac.in/courses/108/102/108102045/

Practical Outcome The <u>Student able to:</u>

- 1. To understand the basis work of microcontroller and learn the working.
- 2. To understand the building blocks of embedded system.
- 3. To learn the concept of interfacing with different devices.
- 4. To relate the concept of memory map and memory interface.
- 5. To discover the characteristics of real time system.
- 6. To validate the process using know input-output parameters.
- 7. Demonstrate knowledge of programs environment and executing variety of programs.