

SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY (DEEMED TO BE UNIVERSITY)



Accredited with 'A' grade by NAAC Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai - 600 119.

School of Electrical and Electronics

Minutes of Board of Studies Meeting held on 1st June, 2020

(Virtual Meeting conducted on Zoom Platform (Time: 10.30 a.m. to 12 noon)

- Dr.N.M.Nandhitha, Prof. & Dean School of Electrical and Electronics started the meeting by welcoming both the external and the internal numbers to the Board of Studies meeting (30.6.2020, 10.30 a.m. to 12.00 noon)
- Dr M D Selvaraj. Professor, IIITDM accepted the changes suggested by Dr S Lakshmi. However he added that "Specialized services E-mail, Video conferencing and internet connectivity" from Unit-5 can be replaced with 'Case studies on Weather Forecasting Satellites '.
- Dr.Sivakumaran, Prof., NIT, Trichy accepted the changes proposed in 'MEMS and its Applications' and 'Automatic Speech Recognition'.
- Mr M Sugadev, presented the changes made in 'Advanced Electronic Test Engineering'. He also added that this course is conducted with the infrastructure sponsored by QMAX Technologies, Chennai. Mr J Visweeswaran, NI Electronics, appreciated the effort taken by the Department and the syllabus revision was accepted.
- Dr P Chitra, putforth the revisions for 'Pattern Recognition and Image Vision'. Dr M
 D Selvaraj accepted the revision and added that "Classification performance measures
 Risk and error probabilities" can be replaced with "Non-metric methods for pattern
 classification on numeric data, Decision tress, Classification and Regression Trees
 (CART)".
- Dr S Lakshmi, proposed syllabus revision in 'Mobile Adhoc Networks and Spread Spectrum Communication'. Dr M D Selvaraj, accepted the syllabus revision.
- Dr T Ravi presented the syllabus revision on Nanoelectronics to the board. Mr.J.Visweeswaran accepted the changes and added that 'Nanoelectronics in Random Access Memory, Mass Storage devices and related topics' can be included.
- Dr M Sumathi presented syllabus revision in 'Integrated Services Digital Network' and "Radar and Navigational Aids". Dr M D Selvaraj accepted the changes.

- Dr P Chitra proposed the revisions in 'Signals and Systems' to the board. Dr Sivakumaran accepted the changes and he suggested that "Speech Signal Processing" can also be included.
- Dr S Barani presented the syllabus revision in 'Digital Signal Processing' to the board. Dr N Sivakumaran suggested that "Audio Coding Techniques and Comparison Analysis and Related Topic" can be included.
- Dr T Ravi presented the syllabus revision in "Programming in HDL". Dr M D Selvaraj suggested that "Case Study on related topics" can be included.
- Mr M Sugadev presented syllabus revision in 'AI and Soft Computing' and 'SCADA Systems Applications' to the board. Dr M D Selvaraj readily accepted the revisions.

SL NO	COURSE CODE	COURSE NAME	DELETED TOPICS	ADDED TOPICS
1.	SEC1631	SATELLITE COMMUNICATIONS	UNIT 1 satellite access, single access, pre-assigned FDMA, SCPC (spade system), TDMA, pre-assigned TDMA demand assigned TDMA UNIT 2 Effects of rain – Uplink rain – Fade margin – Downlink rain UNIT 3 ascent guidance, satellite rendezvous. UNIT 4 Advanced very high resolution radiometer	UNIT 1 Multiple Access Techniques: Introduction, FDMA, SCPC Systems, MCPC Systems, TDMA, CDMA, SDMA UNIT 2 Satellite Link Design Fundamentals: Transmission Equation, Satellite Link Parameters, Propagation considerations. UNIT 3 Satellite subsystem: Power supply subsystem, Attitude and Orbit control, Tracking, Telemetry and command subsystem, Payload UNIT 4 Satellite Instruments: Microwave Radiometer (MWR), Infra-red Camera (NIRST), High Sensitivity Camera (HSC),Data Collection System (DCS),Technological Demonstration Package (TDP).
2.	SEC1632	MEMS AND ITS APPLICATIONS	UNIT 1 Working principle of micro system - Micro sensors, Micro actuators, Micro accelerometers and Micro fluidics UNIT 4 case study - Capacitive RF MEMS switch	UNIT 1 Overview of microelectronics manufacture and Microsystems technology. Laws of scaling. The multidisciplinary nature of MEMS. Survey of materials central to microengineering. Applications of MEMS in various industries. UNIT 2 Packaging: Microsystemspackaging,Essentialpack aging technologies, Selection of packagin gmaterials. UNIT 3 engineering mechanics behind these

				Migracomogra
				Microsensors, Actuation using Electrostatic forces (Parallel
				plate, Torsion bar, Comb drive
				actuators), Casestudy: Combdriveact
				uators.
				UNIT 4
				RF MEMS relays andswitches-
				Micromachined RF filters-
				Micromachined antennas- Switched
				delay lines. Micromachined
				transmissionlines-
				RFMEMSbasedcircuitdesignandca
				sestudies
				UNIT 5
				Designconsiderations,
				Mechanical Design, Process
				<u> </u>
				design, Realization of MEMS
				components using intellisuite.
				Micro
				systempackaging,PackingTechn
				ologies, Assembly of Microsyste
				ms,ReliabilityinMEMS.
3.	SEC1633	AUTOMATIC SPEECH	UNIT 4	UNIT 2
		RECOGNITION	Vector quantization, speech coding	Adaptation (Noise adaptation, Speaker
			UNIT 5	adaptation/normalization, Language
			Adapting to variability in speech	model adaptation),
			(DTW),	Qualityanalysisofspeechprocessings
				ystem
				UNIT 3
				Speech Signal Representation- Short- time
				FourierAnalysis, Parametric Repres
				entationoftheSpectralAnalysis
				UNIT 5
				Case study: Neural network-based
				acoustic modeling
				(Hybrid/Tandem/TDNN models),
				7.
				Convolutional Neural Networks in
				Speech, Speaker Adaptation.
4.	SEC1634	ADVANCED	UNIT 1	UNIT 1
		ELECTRONIC TEST	Electrical tests -Text fixtures -Bed	Digital and Analog VLSI Testing-
		ENGINEERING	of nails fixtures - Cross talk test	VLSI Technology Trends Affecting
			Mock up test - In circuit testBurn-in-test - Fault	Testing . Fault Modeling
			diagnostic methods.	UNIT 2
			UNIT 4	FunctionalDSP-BasedTesting UNIT 3
			Digital Pin Electronics - Drive data	AnalogandMixed-SignalCircuitTest
			formats - Digital High way -	UNIT 4
			Analog Highway	Advantest Model T6682 ATE Generic
				Test Automation Architecture -
				Overview of the Gtaa, Test
				Generation Layer-Test Definition
				Layer- Test Generation Layer-Test
				Definition Layer- Test Generation
				Layer-Test Definition Layer-
1				Troubleshooting Biomedical
				Troubleshooting Diometrical

5.	SEC1635	PATTERN RECOGNITION AND IMAGE VISION MOBILE ADHOC	UNIT 1 studyofshapebyregion analysis UNIT 4 FUZZY CLASSIFIERS- Fuzzy and crisp classification - Fuzzy clustering - Fuzzy pattern recognition -	Equipment- Defibrillators- ECG Systems- ECG Machine Maintenance- EEG, Machines, Troubleshooting and Preventive Maintenance, Hemodialysis Machines and Troubleshooting. UNIT 1 feature detection, Applicationsofpatternrecognition UNIT 2 Parzen-windowmethod. K-Nearest Neighbourmethod UNIT 4 Sequential pattern recognition-Hidden Markov models (HMMs)-Discrete HMMs, Continuous HMMs UNIT 5 AI in imaging system. UNIT 2
0.	SEC1030	NETWORKS ADHOC	Introduction- IssuesinDesigningaRoutingProto colforAdHocWirelessNetworks UNIT 4 Battery Management Schemes - Transmission Power Management Schemes - System Power Management Schemes	Cross layer Design: need for cross layer design, cross layer optimization, parameter optimization techniques, cross layer cautionary perspective. Integration of adhoc with Mobile IP networks UNIT 4 Security in Ad-hoc Wireless Networks, Issues and Challenges in Security Provisioning, Network Security yAttacks, KeyManagement and Secure To uting Ad-hoc Wireless Networks
7.	SEC1637	NANO ELECTRONICS	UNIT 1 Quantumdot, currentflowintwoter minalQuantumdots, ballistictransp ort, SingleElectronTransistor	UNIT 1 Introduction to nanotechnology,Impacts, Limitationsofconventionalmicroelectr onics,Trendsinmicroelectronicsand optoelectronics Mesoscopic physics, trends in microelectronics and optoelectronics, characteristic lengths inmesoscopicsystems,Quantumme chanicalcoherence Nanomaterials: Preparation — Plasma Arcing — Chemical Vapor Deposition — Sol-Gels — Electrode Position — Ball Milling —Applications Of Nanomaterials UNIT 4 Carbon Nanotube: Fullerenes — types of nanotubes — formation of nanotubes — assemblies — purification of carbon nanotubes — electronic properties — synthesis of carbon nanotubes UNIT 5 Introductiontocharacterizationofnanos

				tructures,toolsusedforofnanomaterials characterization,microscope-optical,electron,andelectronmicroscope, Micro Electronics.
8.	SEC1638	SPREAD SPECTRUM COMMUNICATION	UNIT 1 Basic digital communication concepts, Impact of wide band, Detection of binary signals in additive white GaussianNoise, Differences between standard narrow-band communication systems and spread spectrum systems UNIT 4 Problem definition and the optimum synchronizer, serial search synchronization techniques, general analysis ofaverage synchronization time, synchronization using a matched filter, synchronization by estimating the receivedspreading code, tracking loop pull-in, performance of spread spectrum system without coding, performance of spread spectrum system without co	UNIT 1 Slow and fast frequencyhopping. General mechanism of ML sequence. Power spectral densit of ML sequence. General mechanism andpropertiesofWalshHadamardCode, OVSF,Barkercodes,GoldandKasamicod es UNIT 2 Systems communications models — Performance without coding under AWGN and different jamming environments — spread spectrum systems performances with forward error correction —Block coding — Convolutional coding and specific error correcting codes — Inter leaving — Random coding bounds UNIT 5 CDMA RF Propagation Principles, Antennas for Wireless Systems ,CDMA Traffic Engineering,CDMA Air Interface Overview, Key CDMA Performance Parameters and their Significance, Call Processing fromPerspectiveoftheSubscriberHandset,CDMAHandoffs
9.	SEC1639	RADAR AND NAVIGATIONALAIDS	UNIT 5 DME and TACAN-Distance Measuring Equipment- Operation of DME-TACAN- TACAN Equipment Aids toApproach and Landing- Instrument Landing System- Ground Controlled Approach System-Microwave LandingSystem(MLS) Doppler Navigation-The Doppler Effect- Beam Configuration-Doppler frequency Equation-Track	UNIT 1 Maximum UnambiguousRange,RadarWaveforms, ModifiedRadarRange Equation UNIT 2 Tracking with Radar, Sequential Lobing, Conical Scan, Monopulse Tracking Radar – Amplitude Comparison Monopulse (one- and two- coordinates), Phase Comparison Monopulse. Target Reflection Characteristics and Angular Accuracy. Tracking in Range, Acquisition and

			Stabilization-Doppler Spectrum-Components of The Doppler Navigation System-Doppler Range Equation-Accuracy of Doppler Navigation System. Inertial Navigation-Principles of Operation-Navigation Over The Earth-ComponentsofaninertialNavigation System-EarthCoordinateMechanization-Strapped-DownSystems-Accuracyof Inertial Navigation Systems. Satellite Navigation System-The Transit System-Navstar Global Positioning System(GPS)-Nightvisionsystems	Scanning Patterns. Comparison of Trackers., MTI Improvement Factor, N-Pulse Delay-LineCanceler UNIT 4 Instrument Landing System, Ground controlled Approach System UNIT 5 GPS principle of operation, Position location determination, principle of GPS receiver and applications, Brief note on :Global Satellite Navigation system, Martitime Satellite ,Satellite Constellations ,Navigation Satellites of different countries such as Glonas and Compass, GAGAN,IRNSS, NAVIC Receiver and applications
10	SEC1640	INTEGRATED SERVICES DIGITAL NETWORKS		UNIT 1 reviewofswitchingtechnologies UNIT 3 Delay Analysis and Simulation, ISDN products, Switches,Multiplexers,Terminalada pters,ISDNchipsets. UNIT 4 ATM-Broadband Network Protocol, ATM Network Components, ATM SwitchesTerminalEquipment,Uniqu eBenefits. UNIT 5 PotentialB- ISDNSatelliteApplications,GeneralB- ISDNServiceRequirements,Architectur e,TerrestrialB- ISDNSupport,SystemConceptTypesofS ervicesSupported,PrivateBasedB- ISDN,SystemConcept,TypesofServices
111	SECA1301	SIGNALS AND SYSTEMS		Supported UNIT 4 Spectrum of DT signals, Discrete Time Fourier Transform (DTFT)- Properties of DTFT - z-transform -Basic properties of Z transform Properties of ROC - Inverse z-transform, Convolution method and Partial fraction expansion- Discrete time Systems- Classification of systems, Linear time Invariant System - Difference equation - Computation of Impulse response, Frequency response, step response, natural response, forced response and Transfer function using Z Transform, Convolution Sum using matrix, graphical and tabulation method-Properties of convolution sum. UNIT 5 Mathematical tools for the analysis of deterministic and random signals - Sampling theorem-Analysis and

12	SEC1319	DIGITALSIGNALPROC	CONTIT 1 Representation, Characterization and Classifications of Continuous Time (CT) & Discrete Time (DT) signals, Sampling, theorem - Aliasing effect, Operations on DT signals, Convolution, Advantages of DSP over ASP, Classification of CT & DTsystems, properties of Discrete time systems-Linearity-Time invariance- causality - stability-Linear time Invariant systems, Difference equation representation of LTI systems-The Z transform- properties of Z transform- Inverse Z transform-SystemtransferFunction	modeling of Signals -Speech, music, medical signals- Applications of Fourier Transform- Analysis and modeling of Systems- Systems that manipulate signals-analysis and synthesis of signals and their interaction with systems UNIT 5 RealTimeDSPSystemArchitectureand FunctionalBlocks, AnalogInterface, SignalConditioning, generationanddetect ionforrealtimeapplications, -DSPHardwares(DigitalSignalProcessor, FPGA, ARMProcessorwithDSP Extension)&itsapplications - Speech Signal Processing, Enhancements, Coding & Transcoding Techniques (A-Law, U-Law, G.711, G.723, G.729, GSM) for IP and Mobile Telephone applications - High Definition Audio Signal Processing,
13	SEC1402	PROGRAMMINGINHDL	UNIT 1 Digital system design process - Hardware simulation - Introduction to VHDL - Language elements of VHDL -Dataobjects- Datatypes-Operators- Signalassignments- Inertialdelaymechanism - Variableassignments- ConcurrentandSequentialassignments- Deltadelay	UNIT 1 Introduction to VHDL - Language elements of VHDL - Concurrent and Sequential assignments Data flow modeling - Concurrent Signal Assignment statements- Structural modeling- Component declaration-Component Instantiation-Behavioralmodeling- Processstatement- ExamplesforVHDLmodeling UNIT 5 FPGA Design Flow - Architecture ofXilinx Artix7 FPGA - Input/Output Blocks (IOB) - Configurable Logic Blocks (CLB)-ProgrammableInterconnect - Internal Hard macros - Realizing applications in FPGA - combinational functions - N-bit functions, Encoder, Decoders - Sequential functions - N-bit register, shift registers, up/down
14	SECA7017	AI AND SOFT COMPUTING	UNIT 5 Communication - Communication as action, A formal grammar for a fragment of English, Syntactic analysis Augmented grammars, Semantic interpretation, Semantic interpretation, Ambiguity and disambiguation, Discourse understanding-Grammar induction, Probabilistic language	counters- N-bit processor. UNIT 5 Natural language processing – Text classification - Information Retrieval and Exatraction-AugmentatedGrammers and Semantic Interpretation - Speech Recognition-Image formation-Object Recognition from structural information – Robotics –

			processing - Probabilistic language models, Information Retrieval and implementation, Information Extraction, Machine translation systems	Machine learning in Robotic Perception -Path planning.
15	SECA7024	SCADA SYSTEMS APPLICATIONS	UNIT 2 SCADA Architectures - First generation - Monolithic, Second generation - Distributed, Third generation - Networked Architecture	Remote Terminal Unit (RTU), Interface units, Human- Machine Interface Units (HMI), Display Monitors/Data Logger Systems, Intelligent Electronic Devices (IED), Communication Network, SCADA Server, SCADA Control systems and Control panels

- Dr.N.M.Nandhitha informed the board that Dr.Krishnamoorthi of School of EE has developed software for Digital Logic Circuits Laboratory (virtual laboratory).
- Dr.R.Pandian proposed few additions in the course "Electrical and Electronic Measurements and Instrumentation". He pointed out the topics which include Display devices, waveform generators and analyzers. Dr. Sivakumaran agreed and he suggested that it can be added in the syllabus. He also suggested to add polyphase metering.
- Dr.Lalithakumari presented the syllabus for an elective course 'Automotive Instrumentation'. Dr.Sivakumaran suggested to include networks, Graphical User Interface in Automotive Instrumentation

COURSE CODE	COURSE NAME	DELETED TOPICS	INCLUDED TOPICS
SEIA1401	Electrical and Electronic Measurements and Instrumentation		Unit-5 DSO, DPO, MSO, Analog Recorders – Strip Chart and X-Y recorders, Digital Recorders Function generators, Signal generators, Waveform analyzers, Spectrum analyzers, Distortion analyzers

- Dr.V.Sivachidambaranathan, Prof. & Head, Dept. of Electrical and Electronics Engineering requested Dr. Vanitha, Faculty/EEE to present he curriculum revisions before the board.
- She has presented the old and new syllabus for Electrical Technology (theory and practical)before the board and discussed the valid additions made in the syllabus.

Dr.Sivakumaran, Prof.,NIT, Trichy gave suggestions to include the standards, tools and grounding procedures and casestudiesinthe syllabus.

- Dr.M D Selvaraj insisted on the feasibility of conducting laboratory through Virtual Labs.Mr.J.Visweeswaran, National Instruments also welcomed the idea of virtual laboratory.
- Dr.V.Sivachidambaranathanputforth the syllabus of the new courses, 'Industrial Drives and automation', 'Computer Control of Electric Drives' for the approval of the board. Dr N Sivakumaran approved the Syllabus for these new courses.

	Name of the Course : Electrical Technology Course Code : SEEA1102				
UNIT	Content	Remarks			
1	MAGNETICCIRCUITS 9Hrs. Definition of MMF, Flux and Reluctance - Leakage Factor - Reluctances in Series and Parallel (Series and Parallel Magnetic Circuits) - Electromagnetic Induction - Fleming's Rule - Lenz's Law - Faraday's laws - statically and dynamically induced EMF- Self and mutual inductance - Analogy of Electric and Magnetic circuit. INTRODUCTIONT OF ELECTRICAL STANDARDS Indian Standard Electricity Rules - Domestic Wiring - Wiring Materials and Accessories - Staircase Wiring - Fluorescent Tubes - Earthing - Types of Earthing - Benefits of Earthing.	Shifted Magnetic circuit to Unit 2			
2	Construction, Principles of operation of DC Machines - Types - EMF Equation - Performance Characteristics, of Series and Shunt Generators-DC Motor-Torque- Speed-Torque Characteristics of Series and Shunt Motors - Speed Control and Applications DC GENERATORS Construction, Principles and Working operation of DC Generators - EMF Equation - Types of Generators - Performance Characteristics of Series and Shunt Generators - Applications. DC MOTORS Construction, Principles and Working of operation of DC Motors - Torque Equation - Back EMF - Types of DC Motors - Torque - Speed Characteristics of Series and Shunt Motors - Speed Control of DC Motors - Applications.	To give more exposure on DC Machines, this can be split in to DC Generators in Unit 3 and DC Motors in Unit 4.			
3	TRANSFORMERS Constructional Details and Principle of operation of Single -Phase Transformer - EMF Equation - Phasor Diagram on No Load and Loaded Transformer - Equivalent Circuit - Open Circuit and Short Circuit Test on Transformer - Regulation and Efficiency-Auto Transformer	Content included in Unit 5			
4	INDUCTIONMOTORS(QUALITATIVETREATMENTONLY)	Deletion			

	Constructional Details of Three Phase Induction Motor - Slip Ring	DC Motor fromUnit
	and Squirrel Cage Rotor- Principle of operation- Torque Equation -	2 has shifted to
	Torque / Slip Characteristics - Starters - Applications Introduction to	Unit 4 instead of
	Single Phase Induction Motors - Capacitor Start Capacitor Run	Induction motors.
	Motor -Shaded Pole Motor.	
5	SYNCHRONOUSMACHINESANDSPECIALMACHINES(QUALITATIVETREATMENT	Deletion
	ONLY)	Inclusion
	Principles of Alternator - Construction Details - Types Special Machines: Stepper	Transformers form
	motor- Permanent magnet Stepper motor-Variable reluctance stepper motor- AC and	Unit 3 has shifted
	DC Servomotor -Stepper Motor Selection and Control : An Industrial Case Study.	in addition to
	UniversalMotor - Hysteresis Motor -Permanent Magnet Synchronous Motor -	special electrical
	Switched Reluctance Motor - Brushless D.C Motor -	machines
	Construction, Working and Applications.	

Name of Course		Course : ELECTRICAL ENGINEERINGLAB e :SEEA2102	
		List of Experiments	Remarks
	1.	Wiringcircuits for	
		a. Calling bell.	Theory related
		b. Staircase.	Experiments are
		c. Fluorescent lamp	executed
		d. Basic house hold wiring using	
		switches, fuses, Indicator-lamps etc.	
	2.	Open circuit characteristics of separately excited dc shunt generator.	
	3.	Load characteristics of self-excited dc shunt generator.	
	4.	Load characteristics of dc Compound generator.	
	5.	Load characteristics of dc shunt motor.	
	6.	Speed control of dc shunt motor.	
	7.	Load characteristics of dc series motor	
	8.	Load test on single phase transformer	
	9.	Open circuit and short circuit test on single phase transformer	
	10.	Brake load test on three phase squirrel cage induction motor.	
	11.	Load test on single phase Induction motor.	

• BoS members are happy that the revised courses enhance employability/ Entrepreneurship/Skills of the students. The meeting ended with a vote of thanks by Dr.N.M.Nandhitha who expressed her sincere gratitude to both the external and internal members for joining the meeting.

EXTERNAL MEMBERS:

- 1. Dr.N.Sivakumaran
- 2. Dr.M.D.Selvaraj
- 3. Mr.J.Visweswaran

INTERNAL MEMBERS:

- 1. Dr.N.M.Nandhitha
- 2. Dr.T.Ravi
- 3. Dr.P.Chitra
- 4. Dr.S.Barani
- 5. Dr.S.Poornapushpakala.
- 6. Dr.M.Sumathi
- 7. Dr.S.Lakshmi
- 8. Dr.P.Kavipriya
- 9. Mr M Sugadev
- 10. Ms.E.Anna Devi
- 11. Ms.S. Yogalakshmi
- 12. Dr.LalithaKumari.S
- 13. Dr.Pandian.R
- 14. Dr.Marshiana.D
- 15. Dr.V.Sivachidambaranathan
- 16. Dr.D.Susitra
- 17. Dr.R. Vanitha
- 18. Mrs.D.Ramya
- 19. Mrs.P.Sivagami