	LIST OF EXPERIMENTS - ME			
SL NO	NAME OF LAB/ WORKSHOP	LIST OF EXPERIMENTS		
		Study of mechanical tools, components and their applications		
		Exercises on Carpentry		
		Exercises on Smithy		
1	MECHANICAL ENGINEERING	Exercises on Foundry Exercises on Foundry		
1	WORKSHOP	Exercises on Sneet Metal Forming		
		Exercises on Arc weiding Study of various quenching medium		
		Exercises on Filing		
		Demonstration and applications of Drilling Machine Grinding Machine Shaping Machine Milling		
		Sketching of conventional representation of Riveted joints (Manual Drawing)		
		Sketching of conventional representation of welded joints (Manual Drawing)		
		Sketching of conventional representation of Bolts and Nuts (Manual Drawing)		
		Sketching of conventional representation of Foundation Bolts(Manual Drawing)		
		Preparation of production drawing of Cotter joint(Manual Drawing)		
2	COMPUTER AIDED MACHINE	Preparation of production drawing of Knuckle joint(Manual Drawing)		
-	DRAWING	Preparation of production drawing of Flange Coupling(CAD Drawing)		
		Preparation of production drawing of Flexible Coupling(CAD Drawing)		
		Preparation of production drawing of Oldham's Coupling(CAD Drawing)		
		Preparation of assembly drawing of Dilversal Joint(CAD Drawing)		
		Preparation of assembly drawing of Pam's Bottom Safety Valve(CAD Drawing)		
		Determination of coefficient of discharge and calibration of Notches		
		Determination of coefficient of discharge and calibration of Orifice meter.		
		Determination of coefficient of discharge and calibration of Venturi meter.		
		Determination of hydraulic coefficients of orifices.		
		Determination of Chezy's constant and Darcy's coefficient on pipe friction apparatus.		
		Experiments on hydraulic ram.		
		Reynolds experiment		
3	FM & HM LAB	Bernoulli's experiment.		
		Determination of metacentric height and radius of gyration of floating bodies		
		Performance test on positive displacement pumps.		
		Performance test on centrifugal pumps, determination of operating point and efficiency		
		Performance test on gear pump.		
		Performance test on impulse turbines.		
		Speed variation test on Impulse turbine		
		STUDY OF LATHE TOOLS		
		EXERCISES ON CENTRE LATHE(FACING, TURNING, THREAD CUTTING etc.)		
		EXERCISES ON DRILLING MACHINE (DRILLING, BORING, REAMING, TAPPING ETC)		
		EXERCISES ON SHAPING MACHINE (PREPARATION OF FLAT SURFACE, GROOVES,		
		EXERCISES ON SLOTTING MACHINE(PREPARATION OF FLAT SURFACE, GROOVES,		
4	MACHINE TOOLS LAB-I	EXERCISES ON GEAR CUTTING OPERATION USING MILLING MACHINE		
7	MACHINE TOOLS LAD-	EXERCISES ON CYLINDRICAL GRINDING		
		EXERCISES ON TOOL GRINDING		
		MEASUREMENT OF CUTTING FORCES IN TURNING PROCESS		
		MEASUREMENT OF CUTTING TEMPED AT URE IN TURNING PROCESS		
		MICROSTRUCTURE PREPARATION OF VARIOUS METALS		
		MEASUREMENT OF ANGLE USING SINE BAR		
		DETERMINATION OF SPEED OF A ROTATING BODY USING STROBOSCOPE		
		CALIBRATION OF LOAD CELL		
		CALIBRATION OF MICROMETER		
		CALIBRATION OF VERNIER CALIPER		
		VIBRATION MEASUREMENT		
5	MACHINE TOOLS LAB-II	CNC PROGRAMMING AND EXPERIMENT		
		MEASUREMENT OF STRAIN USING STRAIN GAUGE		
		MEASUREMENT OF SCREW THREAD PARAMETER USING PROFILE PROJECTOR		
		MEASUREMENT OF SCREW THREAD PARAMETER USING TOOL MAKERS MICROSCOPE		
		DETERMINE ANGLES OF SINGLE POINT CUTTING TOOL USING TOOL MAKERS		
		MEASUREMENT OF GEAR PARAMETERS LISING PROFILE PROTECTOR		
		Conduct load test on four stroke Diesel Multi cylinder engine with rone brake dynamometer		
		Conduct load test on four stroke Diesel single cylinder engine with rope brake dynamometer		
		Conduct load test on four stroke Diesel single cylinder engine with eddy current dynamometer.		
		Conduct volumetric efficiency test on four stroke diesel single cylinder engine.		
		Conduct test using Pensky Marten closed cup flash point apparatus to determine the flash and fire point		
		Conduct test to determine the viscosity of given oil using Redwood Viscometer.		
6	THERMAL ENGINEERING LAB- I	Conduct cooling curve test on a four stroke diesel twin cylinder engine		
		Conduct Morse's test on four stroke petrol multi cylinder engine.		
		Conduct heat balance test.		
		Morse Lest on Multi cylinder Petrol Engine		
		Valve 1 minig Diagram for Single Cylinder Diesel Engine		
		Performance Test on Decimprosating Compressor		
		ir erformance rest on recuprocating Compressor		

		Creating 3D part model of Bolts and Nuts
		Creating 3D part model of Flange Coupling
		Creating 3D assembly model of Socket and spigot joint
		Creating 3D assembly model of Knuckle Joint
		Creating 3D assembly models of Plummer block
		Creating 3D assembly model of Screw jack
7	COMPUTER AIDED DESIGN &	Static analysis on Simply Supported Beam with a point load
,	ANALYSIS LAB	Stress analysis of Cantilever Beam with a point load
		Static analysis on Simply Supported Beam with Uniformly distributed load
		Static analysis on a rectangular plate with a circular hole
		Conductive heat transfer analysis on 2-D plate
		Conductive and convective heat transfer analysis in furnace wall
		Laminar Flow Analyses in a 2-D Duct
		Determination of LMTD and effectiveness of parallel flow counter flow and cross flow heat exchangers
		Determination of thermal conductivity of powder
		Determination of heat transfer coefficients in free convection
		Determination of heat transfer coefficients in forced convection
		Determination of thermal conductivity of solids (composite wall)
		Determination of emissivity of a specimen
8	THERMAL ENGINEERING LAB- II	Determination of Stefan Boltzman Constant
		Study and performance test on Refrigeration equipment(Refrigeration test rig)
		Study and performance test on Accorditioning equipment(Air conditioning test rg)
		Performance study on the state ine
		Calibation of Thermocouples
		Calibration of Pressure Guage
		Euroration of ressure Guage
		Experiment on Gwoscope
		Experiment on University appendix
		Experiment on Enversion apparatus
	MECHANICAL ENGINEERING LAB	Experiment on Free violation analysis
5		Experiment on rorect violation analysis
		Experiment of any two destructive test.
		Exercises on promotion circuits using preumatic trainer unit
		Exercises on bydraulic circuits using bydraulic trainer unit
		Extenses of hydrautic circuits using hydrautic transfer unit
		Decogration of 2 and 1 to programming
		Preparation of 2D drawing using Boolean operations
		Preparation of 3D drawing using Bottean Operations
		Preparation of 3D drawing using Latrace operations
		Preparation of 5D drawing using Minto/Copy operations
8	ADVANCED MANUFACTURING	FE analysis statistic problems Contilaver Beam
0	LAB- 1	FE analysis static problems. Simply supported Beam
		E analysis state proteins - simply supported Beam
		FE analysis statistic and thermal problems
		FE analysis state and uternal proteins
		The analysis dynamic problems
		Dart programming to do basic turning operations
		Part programming to do basic milling operations
		Francisco on CNC Lathe machine operations
	ADVANCED MANUFACTURING	Exercises on Thread angle measurements
9	ADVANCED MANUFACTURING LAB- II	Exercises on Interval relative Sensors and actuators
		Excluses on musural robots, schools and actuators
		Every on surface quality assessment using surface metrology instruments
		Exercises on additive manufacturing, CAD modeling and data formats
		Exercises on auditive manufacturing, polymer 5D printing

LIST OF EXPERIMENTS - CE		
SL NO	NAME OF LAB/WORKSHOP	LIST OF EXPERIMENTS
1	CIVIL WORKSHOP	 CALCULATE THE AREA OF A BUILT-UP SPACE AND A SMALL PARCEL OF LAND- USE STANDARD MEASURING TAPE AND DIGITAL DISTANCE MEASURING DEVICES EXERCISE (A) USE SCREW GAUGE AND VERNIER CALLIPER TO MEASURE THE DIAMETER OF A STEEL ROD AND THICKNESS OF A FLAT BAR (B) TRANSFER THE LEVEL FROM ONE POINT TO ANOTHER USING A WATER LEVEL (C) SET OUT A ONE ROOM BUILDING WITH A GIVEN PLAN AND MEASURING TAPE EXERCISE FIND THE LEVEL DIFFERENCE BETWEEN ANY TWO POINTS USING DUMPY LEVEL EXERCISE (A) CONSTRUCT A 1 1/2 THICK BRICK WALL OF 50 CM HEIGHT AND 60 CM LENGTH USING ENGLISH BOND. USE SPIRIT LEVEL TO ASSESS THE TILT OF WALLS. (B) ESTIMATE THE NUMBER OF DIFFERENT TYPES OF BUILDING BLOCKS TO CONSTRUCT THIS WALL. (A) INTRODUCE THE STUDENTS TO PLUMBING TOOLS, DIFFERENT TYPES OF PIPES, TYPE OF CONNECTIONS, TRAPS, VALVES, FIXTURES AND SANITARY FITTINGS. (B) DEMONSTRATED A SMALL RAINWATER HARVESTING INSTALLATION IN THE CAMPUS
2	SURVEY LAB	 INTRODUCTION TO CONVENTIONAL SURVEYING A. CHAIN SURVEYING B. COMPASS SURVEYING LEVELLING SIMPLE LEVELING DIFFERENTIAL LEVELLING FLY LEVELLING THEODOLITE SURVEYING DISTANCE BETWEEN ACCESSIBLE POINTS (HORIZONTAL ANGLE) DISTANCE BETWEEN INACCESSIBLE POINTS (HORIZONTAL ANGLE) DISTANCE BETWEEN INACCESSIBLE POINTS (HORIZONTAL ANGLE) LEVEL DIFFERENCE BETWEEN POINTS (VERTICAL ANGLE) LEVEL DIFFERENCE BETWEEN POINTS (VERTICAL ANGLE) TANGENTIAL TACHEOMETRY (VERTICAL ANGLE) HEIGHT OF BUILDING (VERTICAL ANGLE) HEIGHT OF BUILDING (VERTICAL ANGLE) HEIGHTS AND DISTANCES AREA COMPUTATION STUDY OF INSTRUMENTS

3	MATERIAL TESTING LAB - I	BY CONDUCTING UNIAXIAL TENSION TEST ON ROD SPECIMENS 2. STUDY ON STRESS-STRAIN CHARACTERISTICS OF TOR STEEL BY CONDUCTING UNIAXIAL TENSION TEST ON ROD SPECIMENS 3. STUDY ON ESTIMATION OF SHEAR CAPACITY OF MILD STEEL SPECIMEN BY CONDUCTING A DOUBLE SHEAR TEST ON ROD SPECIMEN. 4. STUDY ON FLEXURAL BEHAVIOUR OF STEEL BY CONDUCTION OF TEST ON RSJ (I CROSS SECTION) 5. STUDY ON TORSIONAL BEHAVIOUR AND ESTIMATION OF MODULUS OF RIGIDITY OF STEEL BY CONDUCTING TORSION TEST ON ROD SPECIMENS 6. STUDY ON TORSIONAL BEHAVIOUR OF RIGIDITY OF STEEL AND BRASS / COPPER MATERIALS UTILIZING THE PRINCIPLES OF TORSIONAL VIBRATIONS. 7. STUDY ON ESTIMATION OF TOUGHNESS PROPERTIES OF STEEL SPECIMENS BY CONDUCTING (A) IZOD & (B) CHARPY IMPACT TESTS. 8. STUDY ON ESTIMATION OF HARDNESS PROPERTIES OF ENGINEERING MATERIALS SUCH AS BRASS, ALUMINIUM, COPPER, STEEL ETC.BY PERFORMING BRINELL HARDNESS TEST 9. STUDY ON ESTIMATION OF MODULUS OF RIGIDITY OF STEEL BY PERFORMING TENSION TESTS ON SPRING SPECIMENS. 10. STUDY ON ESTIMATION OF MODULUS OF RIGIDITY OF STEEL BY PERFORMING COMPRESSION TESTS ON SPRING SPECIMENS. 11. STUDY ON FLEXURAL BEHAVIOUR OF TIMBER MATERIAL BY PERFORMING TESTS ON BEAM SPECIMENS. 12. EXPERIMENT ON VERIFICATION OF MAXWELL'S RECIPROCAL
4	MATERIAL TESTING LAB - II	 TESTING OF CEMENT: FINENESS, NORMAL CONSISTENCY, INITIAL & FINAL SETTING TIME TESTING OF CEMENT: SPECIFIC GRAVITY AND COMPRESSIVE STRENGTH STUDY ON SOUNDNESS OF CEMENT TESTING OF COARSE AND FINE AGGREGATE: SIEVE ANALYSIS TESTING OF COARSE AND FINE AGGREGATE: WATER ABSORPTION, BULK DENSITY, VOID RATIO, POROSITY AND SPECIFIC GRAVITY TEST ON BULKING OF SAND TESTS ON FRESH CONCRETE :MEASUREMENT OF WORKABILITY OF CONCRETE BY SLUMP CONE TEST AND COMPACTING FACTOR TEST STUDY ON WORKABILITY OF CONCRETE BY VEE-BEE TEST AND FLOW TEST. CONCRETE MIX DESIGN BY IS CODE METHOD AND CASTING OF CUBES, CYLINDERS WITH DESIGNED CONCRETE MIXES. TESTS ON HARDENED PROPERTIES OF CONCRETE: COMPRESSIVE, SPLIT AND FLEXURAL STRENGTH. TESTS ON HARDENED PROPERTIES OF CONCRETE: MODULUS OF ELASTICITY OF CONCRETE TESTS ON BRICK, FLOOR AND ROOF TILES AS PER IS CODAL PROVISION

5	GEOTECHNICAL ENGINEERING LAB	ESTIMATION OF PHYSICAL AND INDEX PROPERTIES OF THE GIVEN SOIL: AFTER PERFORMING THE SET OF EXPERIMENTS, STUDENTS ARE EXPECTED TO INFER THE RESULTS OF THE EXPERIMENTS IN THEIR ENGINEERING BEHAVIOR. 1. DETERMINATION OF WATER CONTENT AND SPECIFIC GRAVITY 2. SIEVE ANALYSIS 3. HYDROMETER/PIPETTE ANALYSIS 4. ATTERBERG LIMITS (LIQUID LIMIT, PLASTIC LIMITAND SHRINKAGE LIMIT) 5. SWELLING TEST CIVIL ENGINEERING 6. FIELD DENSITY DETERMINATION PART B DETERMINATION OF ENGINEERING PROPERTIES OF THE GIVEN SOIL: STUDENTS SHOULD BE FAMILIARIZING WITH THE TESTS TO BE PERFORMED TO DETERMINE THE ENGINEERING PROPERTIES OF THE GIVEN SOIL AND INTERPRET THE RESULTS FOR FIELD APPLICATION. 7. PERMEABILITY TEST 8. STANDARD PROCTOR COMPACTION TEST 9. HEAVY COMPACTION 10. CALIFORNIA BEARING RATIO TEST 11. DIRECT SHEAR TEST 12. UNCONFINED COMPRESSION TEST 13. CONSOLIDATION TEST STUDY/DEMONSTRATION 14. TRIAXIAL TEST
6	CIVIL ENGINEERING PLANNING AND DRAFTING LAB	 DRAW SECTIONAL DETAILS AND ELEVATION OF PANELED DOORS DRAW SECTIONAL DETAILS AND ELEVATION OF GLAZEDWINDOWS AND VENTILATORS IN WOOD. DRAW SECTIONAL DETAILS, DETAILING ON FIXING ARRANGEMENT AND ELEVATION OF STEEL WINDOWS. DRAW ELEVATION, SECTION AND DETAILING OF CONNECTION BETWEEN MEMBERS, ARRANGEMENT FOR FIXINGAT THESUPPORT FOR STEEL ROOF TRUSS. DRAW PLAN, SECTION AND ELEVATION OF DOG LEGGED STAIRCASE. DRAW PLAN, SECTION AND ELEVATION OF SINGLE STORIED RESIDENTIAL BUILDINGS WITH FLAT ROOF. DRAW PLAN, SECTION AND ELEVATION OF A COMMUNITY HALLHAVINGCORRUGATED GI SHEETROOF. PREPARE A SITE PLAN AND SERVICE PLANAS PER LATEST BUILDINGRULES (KPBR OR KMBR) PREPARE DETAILED DRAWING ON BUILDING SERVICES (FOR SINGLE AND TWO STORIED BUILDINGS ONLY)AND ON-SITE WASTEWATER DISPOSAL SYSTEMS LIKE SEPTIC TANK AND SOAK PIT DRAW PLAN, SECTION AND ELEVATION OF A PUBLIC BUILDINGS-OFFICE COMPLEX, PUBLIC HEALTH CENTRE, POST OFFICE, BANK ETC DRAW PLAN, SECTION AND ELEVATION OF A PUBLIC BUILDINGS ON AND ELEVATION OF A PUBLIC BUILDINGS (KPBR OR KMBR)

7	CIVIL ENGINEERING SOFTWAREWARE LAB	STANDARD SOFTWARE USED IN THE INDUSTRY. EXERCISE 1: ANALYSIS AND DESIGN OF CONTINUOUS AND CANTILEVER BEAMS EXERCISE 2; ANALYSIS AND DESIGN OF PLANE TRUSS AND FRAMES EXERCISE 3:ANALYSIS AND DESIGN OF MULTI-STORIED RCC FRAMED STRUCTURES. 2. PREPARATION OF STRUCTURAL DRAWINGS OF SLABS AND BEAMS EXERCISE 4:DETAILED STRUCTURAL DRAWING OF ONE WAY / TWO WAY AND CONTINUOUS SLABS. EXERCISE 5: DETAILED STRUCTURAL DRAWING OF SINGLY REINFORCED / DOUBLE REINFORCED BEAMS. EXERCISE 6: DETAILED STRUCTURAL DRAWING OF CONTINUOUS / FLANGED BEAMS. EXERCISE 7: DETAILED STRUCTURAL DRAWING OF CONTINUOUS / FLANGED BEAMS. EXERCISE 7: DETAILED STRUCTURAL DRAWING OF FOUNDATION UNITS – ISOLATED AND COMBINED FOOTING (RECTANGULAR) 3. USE OF BUILDING INFORMATION MODELLING TOOLS INTRODUCTION TO BIM PROCESS AND DESCRIBE THE WORKFLOW IN USING BIM IN THE BUILDING LIFECYCLE EXERCISE 8: PREPARATION OF BUILDING MODEL FROM A GIVEN ARCHITECTURAL DRAWING OF A RESIDENTIAL UNIT AND PERFORM MODEL BASED COST ESTIMATION EXERCISE 9:CREATE A SCHEDULE AND IMPORT IT INTO THE 4D MODELLING ENVIRONMENT, SO THAT EACH ACTIVITY IN THE SCHEDULE CAN BE LINKED TO AN OBJECT IN THE MODEL. EXERCISE 10:DEVELOP SCHEDULES FOR THE CONSTRUCTION OF SLABS, WALLS, COLUMNS, BEAMS AND WINDOWS OF A SECTION OF A
8	TRANSPORTATION ENGINEERING LAB	TEST ON SOIL 1. CALIFORNIA BEARING RATIO TEST (SOAKED/UNSOAKED SPECIMEN) TEST ON COARSE AGGREGATE 2. SPECIFIC GRAVITY AND WATER ABSORPTION TEST 3. AGGREGATE IMPACT TEST 4. LOS ANGELES ABRASION TEST 5. AGGREGATE CRUSHING VALUE TEST 6. SHAPE TEST (ANGULARITY NUMBER, FLAKINESS INDEX, ELONGATION INDEX, COMBINED FLAKINESS AND ELONGATION INDEX) 7. STRIPPING VALUE OF ROAD AGGREGATES TESTS ON BITUMEN 8. DETERMINATION OF GRADE OF BITUMEN BASED ON VISCOSITY 9. SOFTENING POINT 10. DUCTILITY OF BITUMEN 11. FLASH AND FIRE POINT OF BITUMEN 12. DESIGN OF BITUMINOUS MIX DESIGN OF BITUMINOUS MIX BY MARSHALL METHOD OF MIX DESIGN
9	ENVIRONMENTAL ENGINEERING LAB	 TO ANALYSE THE PHYSICAL CHARACTERISTICS VIZ. COLOUR, TURBIDITY, AND CONDUCTIVITY OF A GIVEN WATER SAMPLE AND TO DETERMINE ITS SUITABILITY FOR DRINKING PURPOSES TO ANALYSE THE CHEMICAL CHARACTERISTICS OF A GIVEN WATER SAMPLE VIZ. PH, ACIDITY, ALKALINITY FOR ASSESSING ITS POTABILITY TO ANALYSE THE CHEMICAL CHARACTERISTICS OF A GIVEN WATER SAMPLE VIZ. CHLORIDES AND SULPHATES CONTENT TO ASSESS ITS SUITABILITY FOR DRINKING PURPOSES AND BUILDING CONSTRUCTION TO DETERMINE THE DISSOLVED OXYGEN CONTENT OF A GIVEN WATER SAMPLE FOR CHECKING ITS POTABILITY TO DETERMINE THE AVAILABLE CHLORINE IN A SAMPLE OF BLEACHING POWDER TO ANALYSE THE VARIOUS TYPES OF SOLIDS IN A GIVEN WATER SAMPLE TO DETERMINE THE BOD OF A GIVEN WASTEWATER SAMPLE TO DETERMINE THE OPTIMUM DOSAGE OF ALUM USING JAR TEST TO DETERMINE THE NITRATES / PHOSPHATES IN A WATER SAMPLE TO DETERMINE THE IRON CONTENT OF A WATER SAMPLE TO DETERMINE THE MPN CONTENT IN A WATER SAMPLE TO DETERMINE THE MPN CONTENT IN A WATER SAMPLE AND ASSESS THE SUITABILITY FOR POTABILITY

10	ADVANCED STRUCTURAL ENGINEERING LAB	 DETERMINATION OF PROPERTIES OF CONSTITUENT MATERIALS IN CONCRETE. STUDY ON THE MIX DESIGN OF NORMAL AND HIGH STRENGTH CONCRETE AS PER IS CODE. INTRODUCTION TO FIBRE REINFORCED CONCRETE. CASTING OF CUBES, BEAMS AND CYLINDERS WITH DESIGNED NORMAL STRENGTH CONCRETE AND FIBRE REINFORCED CONCRETE. INTRODUCTION TO SELF-COMPACTING CONCRETE. STUDY ON THE MIX DESIGN AND FLOW PROPERTIES OF SELF-COMPACTING CONCRETE AS PER IS CODE. STUDY ON THE WORKING OF MECHANICAL STRAIN GAUGES- ELECTRICAL STRAIN GAUGES - LINEAR VARIABLE DIFFERENTIAL TRANSDUCER - HYDRAULIC JACK-LOAD CELLS-INDICATORS- CRACK DETECTION MICROSCOPE -DATA LOGGER BEHA VIOUR OF UNDER-REINFORCED CONCRETE BEAMS UNDER FLEXURE BENDING TESTS ON STEEL JOISTS BUCKLING OF STEEL ANGLES TORSION OF CLOSED AND OPEN SECTIONS NON-DESTRUCTIVE TESTING
11	COMPUTATIONAL LAB	 Staad Pro., STRAPS, SAP, ANSYS, NISA:- 1. ANALYSIS, DESIGN AND DETAILING OF A G + 10 RESIDENTIAL BUILDING WITHOUT SHEAR WALL 2. ANALYSIS, DESIGN AND DETAILING OF AN OVERHEAD CIRCULAR WATER TANK WITH STAGING. 3. ANALYSIS, DESIGN AND DETAILING OF AN OVERHEAD RECTANGULAR WATER TANK WITH STAGING USING LSM AND IS 4. ANALYSIS, DESIGN AND DETAILING OF A RIBBED SLAB FLOOR SYSTEM. 5. ANALYSIS, DESIGN AND DETAILING OF A G + 10 RESIDENTIAL BUILDING WITH SHEAR WALL. 6. USING STRUT-AND-TIE METHOD, DESIGN AND DETAIL VARIOUS RC ELEMENTS AND BEAM-COLUMN JOINTS. 7. DEVELOP A SPREADSHEET FOR GENERATION OF INTERACTION CURVES FOR RC RECTANGULAR COLUMNS. 8. DESIGN AND DETAIL A SIMPLY SUPPORTED SLAB BRIDGE OF SPANS LESS THAN OR EQUAL TO 6 M. 9. DESIGN AND DETAIL A STEEL INDUSTRIAL BUILDING. 11. DESIGN AND DETAIL A SINGLE SPAN, STRAIGHT RC SLAB BRIDGE

LIST OF EXPERIMENTS - CSE

SL NO	NAME OF LAB/WORKSHOP	LIST OF EXPERIMENTS
1	Data Structure Lab	Write a program using linked lists to simulate Memory Allocation and Garbage Collection. Write a time/space efficient program to convert an arithmetic expression from one notation to another. Examine a given Data Structure to determine its space complexity and time complexities of operations on it . Implementation of hash table using your own mapping functions and observe collisions and overflow resolving schemes
2	Operating System Lab	Implement Process Creation and Inter Process Communication in Operating Systems. Illustrate the performance of First In First Out, Least Recently Used and Least Frequently Used Page Replacement Igorithms. Implement modules for Deadlock Detection and Deadlock Avoidance in Operating Systems. Implement modules for Storage Management and Disk Scheduling in Operating Systems.
3	Database Management System lab	Creation of a database using DDL commands and writes DQL queries to retrieve information from the database. Performing DML commands like Insertion, Deletion, Modifying, Altering, and Updating records based on conditions. Practice of SQL TCL commands like Rollback, Commit, Savepoint. Implementation of set operators, nested queries and Join queries. Implementation of various control structures using PL/SQL. Creation of Procedures and Functions. Creation of Packages. Creation of database Triggers and Cursors. Mini project (Application Development using Oracle/ MySQL using Database connectivity)
4	System Software and Microprocessor Lab	Simulate CPU scheduling algorithms. Implement Banker's algorithm for deadlock avoidance. Implement pass one and pass two of two pass assembler. Implement two pass macro processor. Implement an absolute loader. Implement a relocating loader. Implementation of simple decimal arithmetic and bit manipulation operations. Programming exercises using stack and subroutines. Implementation of String manipulations.Interfacing with stepper motor - Rotate through any given sequence. Interfacing with 8255 (mode0 and mode1 only). Interfacing with Digital-to-Analog Converter. Familiarization of 8051 trainer kit by executing simple Assembly Language programs such as decimal arithmetic and bit manipulation.
5	Networking Lab	Implement Client-Server communication using Socket Programming and TCP as transport layer protocol. Implement Client-Server communication using Socket Programming and UDP as transport layer protocol. Implement a multi user chat server using TCP as transport layer protocol. Implement a multi user chat Implement Concurrent Time Server application using UDP to execute the program at remoteserver. Client sends a time request to the server, server sends its system time back to the client. Client displays the result. Develop concurrent file server which will provide the file requested by client if it exists. If not server sends appropriate message to the client. Server should also send its process ID (PID) to clients for display along with file or the message.
6	Compiler Lab	 Implementation of lexical analyzer using the tool LEX. Implementation of Syntax analyzer using the tool YACC. Application problems using NFA and DFA. Implement Top-Down Parser. Implement Bottom-up parser. Simulation of code optimization Techniques. Implement Intermediate code generation for simple expressions. Implement the back end of the compiler.

	LIST OF	EXPERIMENTS - ECE
SL NO	NAME OF LAB/WORKSHOP	LIST OF EXPERIMENTS
1	S12: ELECTRICAL AND ELECTRONICS WORKSHOP (2019 scheme)	Larawing of Electronic Circuit Diagrams Using BIS/IEEE Symbols and Introduction to EDA Tools. Interpret datasheets of discrete components and IC's 3.Familiarization of Testing Instruments and Commonly Used Tools 4.Testing of Electronic Components Using Multi-meters 5.Interconnection Methods and Soldering Practice using General Purpose PCB 6.Printed Circuit Boards and Processing Methods 7.Assembling of Electronic Circuits on General Purpose PCB
2	S3: SCIENTIFIC COMPUTING LAB (2019 scheme)	I. Familarization of the Computing Tool 2. Familarization of Scientific Computing 3. Realization of Arrays and Matrices 4. Numerical Differentiation and Integration 5. Solution of Ordinary Differential Equations 6. Simple Data Visualization 7. Simple Data Analysis with Spreadsheets 8. Convergence of Fourier Series 9. Coin Toss and the Level Crossing Problem
3	S3: LOGIC DESIGN LAB (2019 scheme)	PTARTA I.Realization of functions using basic and universal gates. 2.Design and realization of half/full adder and subtractor using basic and universal gates. 3.4 bit adder/subtractor and BCD adder using 7483. 4.Asynchronous counter: 3 bit up/down counter. 5.Ring and Johnson counter. PART B I.Realization of logic gates and familiarization of FPGAs. 2.Develop a verilog module for dddrs in 3 modelling styles. 3.Develop a verilog module for Mux and Denux. 4.Develop a verilog module for binary decade/RingJohnson counter. 5.Synchronous and Asynchronous counters in FPGA.
4	S4-ANALOG CIRCUITS AND SIMULATION LAB (2019 scheme)	1. RC integrating and differentiating circuits (Transient analysis with different inputs and frequency response) 2. Clipping and clamping circuits (Transients and transfer characteristics) 3. RC coupled CE amplifier - frequency response characteristics 4. Feedback amplifiers (current series, voltage series) - gain and frequency response 5.Low frequency oscillators - RC phase shift or Wien bridge 6. Power amplifiers (transform elses) - Class B and Class AB 7. Transistor series voltage regulator (load and line regulation) SIMULATION 1.RC integrating and differentiating circuits (Transient analysis with different inputs and frequency response) 2. Clipping and clamping circuits (Transients and transfer characteristics) 3.RC coupled CE amplifier - frequency response characteristics 4.Feedback amplifiers (current series, voltage series) - gain and frequency response 5.Low frequency oscillators -RC phase shift or Wien bridge 6.Power amplifiers (transformer less) - Class B and Class AB 7. Transiter there the the (the there is)
5	S4:MICROCONTROLLER LAB (2019 scheme)	These experiments shall be performed using regulation) These experiments shall be performed using 8051 trainer kit. The programs shall be written either in embedded C or in assembly language 1. Data transfer/exchange between specified memory locations. 2. Largest/smallest from a series. 3. Sorting (Ascending/Descending) of data. 4. Addition / subtraction / multiplication / division of 8/16 bit data. 5. Sum of a series of 8 bit data. 6. Square / cube / square root of 8 bit data. 7. Square / cube / square root of 8 bit data. 7. Sum of a series of 8 bit data. 7. Square / cube / square root of 8 bit data. 7. Interfacing experiments shall be done using modern microcontrollers such as 8051 or ARM. The interfacing modules may be developed using Embedded C. 1. Time delay generation and relay interface. 2. Display (LED/Seven segments/LCD) and keyboard interface. 3. ADC interface.

		I. Fundamentals of operational amplifiers and basic circuits
		1. Familiarization of Operational amplifiers - Inverting and Non
		inverting amplifiers, frequency response, Adder, Integrator, Comparators.
		2. Measurement of Op-Amp parameters.
		3. Schmitt trigger circuit using Op–Amps.
		4. Astable and Monostable multivibrator using Op-Amps
		5. Waveform generators using Op-Amps - Triangular and saw tooth
		 KC Phase shift Oscillator. Description meeting wine On Anna
		7. Freesion recuriers using Op-Amp
6	S5:ANALOG INTEGRATED CIRCUITS & SIMULATION	II. Application circuits of 555 Timer/565 PLL/ Regulator(IC 723) ICs
	LAB (2019 SCHEME)	1. Astable and Monostable multivibrator using Timer IC NE555
		2. A/D converters- counter ramp and flash type.
		3. D/A Converters - R-2R ladder circuit
		4. Study of PLL IC: free running frequency lock range capture range
		III. Simulation experiments using SPICE
		1. Astable and Monostable multivibrator using Op-Amps
		2. Waveform generators using Op-Amps - Triangular and saw tooth
		3. RC Phase shift Oscillator.
		4. A/D converters- counter ramp and flash type.

_		Simulation of Signals
7	S5:DIGITAL SIGNAL PROCESSING LAB (2019 SCHEME)	Verification of the properties of DFT Familiarisation of DSP Hardware Linear Convolution FFT of Signals IFFT with FFT FIR Low Pass Filter Overlap Save Block Reduction Overlap Add Block Reduction
8	S6:ECL 332 COMMUNICATION LAB (2019 scheme)	Part A Design and setup simple prototype circuits with the help of available ICs. 1.FM generation and demodulation using PLL 2.Generation and detection of BPSK Part B 1. Performance of Waveform Coding Using PCM 2.Pulse shaping and matched filtering 3.Eye diagram 4.Error performance of BPSK 5.Error performance of BPSK 5.Error performance of QPSK Part C Emulate communication systems with the help of software-defined-radio hardware and necessary control software. 1.Familiarization with software designed radio 2.FM reception
9	S6:MINI PROJECT (2019)	Design and develop a moderately complex electronic system with practical applications.
10	S2:C PROGRAMMING LAB (2019 scheme)	Familiarization of Linux environment- How to Do programming in C with Linux Familiarization of console I/O and operators in C 1.Read 3 integer values and find the largest amoung them. 2.Read a Natural Number and check whether the number is prime or no 3.Read a Natural Number and check whether the number is Armstrong or not 4.Read n integers, store them in an array and find their sum and average 5.Read n integers, store them in an array and search for an element in the array using an algorithm for Linear Search 6.Read n integers, store them in an array and search for an element in the array using Bubble Sort algorithm 7.Read a string (word), store it in an array and check whether it is a palindrome word or not. 8.Read two strings (each one ending with a \$ symbol), store them in arrays and concatenate them without using library functions. 9.Read a string (ending with a \$ symbol), store it in an array and spaces in it. 10 Read two input each representing the distances between two points in the Euclidean space, store these in structure variables and add the two distance values. 11.Using structure, read and print data of n employees (Name, Employee Id and Salary) 12.Declare a union containing 5 string variables (Name, House Name, City Name, State and Pin code) each with a length of C SIZE (user
11	S4 CSE: DIGITAL LAB (2019 SCHEME)	I. Realization of functions using basic and universal gates (SOP and POS forms). 2. Dosign and realization of half adder, full adder, half subtractor and full subtractor using: a) basic gates (b) universal gates. 3. Code converters: Design and implement BCD to Excess 3 and Binary to Gray code converters. 4. Design and implement 4 bit adder/subtractor circuit and BCD adder using IC7483. 5. Asynchronous Counter: Realization of 4-bit up/down counter. 7. Realization of Shift Register (Serial input left/right shift register), Ring counter and Johnson Counter using flipflops. 8. Realization of Shift Register (Serial input left/right shift register), Ring counter and Johnson Counter using flipflops. 8. Realization of Multiplexers and De-multiplexers using gates. PART B 1. Realization of Logic Gates and Familiarization of Verilog. (b) Development of Verilog modules for basic gates and to verify truth tables. (c) Design and simulate the HDL code to realize three and four variable Boolean functions. 2. Half adder and full adder. (a) Development of Verilog modules for half adder in 3 modeling styles (dataflow' structural/behavioural). (b) Development of Verilog modules for full adder in modeling styles (dataflow' structural/behavioural).
12	S7: ELECTROMAGNETICS LAB (2019 scheme)	Using nail adder. MiRIOwave Experiments. 1.Gunn Diode Characteristics 2. VSWR and Frequency measurement 3. Verification of wavelength relationship in a rectangualr waveguide 4. Reflex Klystron mode characteristics 5. Directional coupler characteristics 6. Impedance Measurement Optical Experiments 1. Setting up a fiber optic analog link 2. Setting up a fiber optic digitsl link 3. Stuy of numerical aperture of optical fiber 4. Study of losses in optical fiber 4. Study of losses in optical fiber 5. VI characteristics of LED 6. VI characteristics of LED 4. Study of Losses in optical fiber 5. VI characteristics of LED 5. VI characteristics of LED

LIST OF EXPERIMENTS - EEE			
SL NO	NAME OF LAB/WORKSHOP	LIST OF EXPERIMENTS	
1	Electrical and Electronics Workshop	 1a) Demonstrate the precautionary steps adopted in case of Electrical shocks. b)Identify different types of cables, wires, switches, fuses, fuse carriers, MCB, ELCB and MCCB with ratings. 2.Wiring of Simple Light Circuit for Controlling Light/Fan Point(PVC Conduit wiring) 3.Wiring of light circuit using Two way switches . (Staircase wiring) 4.Wiring of Fluorescent lamps and Light sockets(6A) with a power circuit for controlling power device 5.Wiring of power distribution arrangement using single phase MCB distribution board with ELCB, main switch and Energy meter. 6 a)Identify different types of batteries with their specifications. b)Demonstrate the Pipe and Plate Earthing Schemes using Charts/Site Visit. 	
2	Electrical Machines Lab I	 OCC on a dc shunt generator, determination of critical resistance, critical speed, additional resistance required in the field circuit Load characteristics of DC Shunt generator Load characteristics of DC Compound generator Load test on DC Series motor Load test on DC Shunt motor Swinburne's Test on a DC Shunt Machine THopkinson's test on a pair of DC machines Separation of losses in a DC shunt motor Load test on single phase transformer Sumpner's Test. OC and SC test on single phase transformer Separation of Constant losses of a Single Phase Transformer 	

3	CIRCUITS AND MEASUREMENTS LAB	 Determination of impedance, admittance and power factor in RLC series/ parallel circuits. 3. 3-phase power measurement using one wattmeter and two-wattmeter methods, and determination of reactive/apparent power drawn. Resistance measurement using Kelvin's Double Bridge and Wheatstone's Bridge Extension of instrument range by using Instrument transformers/CT.
		 and PT) 6. Calibration of ammeter, voltmeter, wattmeter using Potentiometers 7. Calibration of 1-phase Energy meter at various power factors (minimum 4 conditions) 8. Calibration of 3-phase Energy meter using standard wattmeter 9. Determination of B-H curve 10. Measurement of Self inductance, Mutual inductance and Coupling coefficient of a 1- phase transformer 11. Vorification of leading offect in ammeters and voltmeters with
		 11 Verification of loading effect in ammeters and voltmeters with current measurement using Clamp on meter 12. calibration of 1 phase energy meter by phantom loading at adifferent power factors 13. Experiments/Simulation study: (a) Measurement of energy using TOD meter (b) Measurement of electrical variables using DSO
4	CONTROL & SIMULATION LAB	 Predetermination and verification of frequency response characteristics of Lag networks. Predetermination and verification of frequency response characteristics of Lead networks. Study of various types of synchros (TX, TR & TDX). Characteristics of transmitter, data transmission using TX-T R pair. Effect of TDX in data transmission. Transfer Function of AC servomotor MATLAB: Use of control system Tool box for the Time domain and frequency domain methods of system analysis and design Step and impulse response of open loop and closed loop systems(MATLAB) Step and frequency response of R-L-C circuit Lag compensator design using Bode plot with MATLAB control system Tool box Lead compensator design using Bode plot with MATLAB SimULINK: Simulation and control of real time systems using SIMULINK

5	Power Electronics Lab	 Static characteristics of SCR R and RC firing circuits UJT Trigger circuit with Single phase controlled Rectifier Line Synchronized Triggering Circuits AC Voltage Controller using TRIAC Single phase fully controlled SCR Bridge Circuit. Chopper Controlled DC motor Simulation of 1-phase fully-controlled and half –controlled rectifier fed separately excited DC motor. Design and simulation of buck, boost and buck-boost converters Simulation of Dual Converter – 4 quadrant operation – separately excited DC motor
	MICROPROCESSOR & MICROCONTROLLER LAB	Embedded Systems 1.Introduction to 8085 2. Data Transfer in Different Addressing modes 3. Binary and BCD Arithmetic Operations 4. Largest/Smallest Number of An Array 5. Sorting an Array 6. Code Conversion 7. Introduction to 8051 8. Square Wave Generation Using 8051 9. LCD Display Interfacing With 8051

6	POWER SYSTEMS LAB	 Y-Bus Formulation(Basic Programming): Load Flow Analysis –Gauss-Siedel Method 3.Short Circuit Analysis – Symmetrical Faults and Unsymmetrical Faults Transient Stability Analysis Automatic Generation Control – Single Area, Two Area Reactive Power Control Reactive Power Control Plot the IV characteristics of a PV module and determine Maximum Power Point 8. Testing of dielectric strength of solid insulating materials Testing of dielectric strength of air 10.Testing of CT and PT Testing of transformer oil 12.Power factor improvement 13. Insulation Testing – LT & HT Cable Earth Resistance
7	Electrical Machines Lab II	Regulation of alternator by direct loadingRegulation of three phase alternator by emf and mmf methodsRegulation of alternator by Potier and ASA methodsVariation of starting torque with rotor resistance in slip-ring induction motorsLoad test on three phase squirrel cage induction motorLoad test on three slip ring induction motorNo load and block rotor test on three phase induction motor Performance characteristics of pole changing induction motorPerformance characteristics of induction generatorEquivalent circuit of single phase induction motor

8	ANALOG CIRCUITS LAB	 Measurement of current, voltage, frequencyand phase shift of signal in a RC network using oscilloscope. Clipping circuits usingdiodes. Clamping circuits usingdiodes. RC coupled amplifier using BJT in CE configuration-Measurement of gain, BW and plotting of frequencyresponse. Op-amp circuits – Design and set up of invertingand non-inverting amplifier, scale changer, adder, integrator, and differentiator. Op-amps circuits – Scale changer, adder, integrator, and differentiator. Precision rectifierusingOp-amps. Wein'sBridgeoscillator using Op-amps. Waveform generation – Square, triangular andsaw tooth waveformgeneration usingOPAMPs. Basic comparator and Schmitt triggercircuits using Op-amp (Use comparator ICs such as LM311). Astable and Monostable circuit using555IC. RC phase shift oscillator using Op-amp. Introductionto circuit simulation using any circuit simulation software.(PSpice)
9	Digital Electronics Lab	 Familiarisation of Logic Gates, Identification of typical logic ICs, Interpreting IC datasheets Verification & Realisation of De Morgan's theorem. Realisation of SOP & POS functions after K-map reduction. Half adder & Full adder using gates. 4-bit Adder/ Subtractor & BCD adder using IC 7483. Realisation of 2-bit comparator using gates and study of four- bit comparator IC 7485. BCD to decimal decoder and BCD to 7-segment decoder & display. Study of multiplexer IC and realization of combinational circuits using multiplexers. Realization of RS, T, D & JK flip flops using gates. Study of flip flop ICs (7474 & 7476). Realisation of ripple up and down counters and modulo-N counter using flip-flops. Study of counter ICs (7490, 7493). Design of synchronous up, down & modulo-N counters. Realization of 4-bit serial IN serial OUT registers using flip flops. Study of shift register IC 7495, ring counter and Johnsons counter. VHDL implementation of full adder, 4 bit magnitude comparator

LIST OF EXPERIMENTS - SCIENCE

SL NO	NAME OF LAB/WORKSHOP	LIST OF EXPERIMENTS
1	Engineering chemistry lab CYL 120	Estimation of total Hardness of water- EDTA method
2	Engineering chemistry lab CYL 120	Potentiometric Titration - Redox reaction
3	Engineering chemistry lab CYL 120	Determination of cell constant and conductance of solutions
4	Engineering chemistry lab CYL 120	Calibration of p H meter and Determination of pH of a solution
5	Engineering chemistry lab CYL 120	Estimation of chloride in water
6	Engineering chemistry lab CYL 120	Determination of wavelength of absorption maximum and Colorimetric Estimation of iron in solution
7	CYL 120	Synthesis of polymers a) Urea-formaldehyde resin b) Phenol-formaldehyde resin
8	CYL 120	Estimaton of Dissolved Oxygen by Winkler's method
1	Engineering Physics lab PHL 120	CRO-Measurement of frequency and amplitude of wave forms
2	Engineering Physics lab PHL 120	Melde's string apparatus-Measurment of frequency in the transverse and longitudinal mode
3	Engineering Physics lab PHL120	Wave length measurement of a monochromatic source of light using Newton's Rings
4	Engineering Physics lab PHL120	Determination of diameter of a thin wire using air wedge method
5	Engineering Physics lab PHL120	To measure the wavelength using a millimeter scale as a grating
6	Engineering Physics lab PHL 120	Measurement of wavelength of a source of light using grating
7	Engineering Physics lab PHL 120	Calculate the numerical aperture and study the losses that occur in optical fiber cable
8	Engineering Physics lab PHL 120	I-V characteristics of solar cell