







	B.Tech I & II Sem Course outcomes for the Academic year 2022- 23			
S.N O.	YEAR/S EM	COURSE NAME	Course Outcomes	
1	I/I	MATRICES & CALCULUS	CO1: Write the matrix representation of a set of linear equations and to analyse the solution of the system of equations CO2: Find the Eigen values and Eigen vectors, Reduce the quadratic form to canonical form using orthogonal transformations. CO3: Analyse the nature of Sequences and Series. CO4: Solve the applications on the mean value theorems, Evaluate the improper integrals using Beta and Gamma functions	
			CO 5: Find the extreme values of functions of two variables with/without constraints CO1: Understand the fundamental concepts of quantum behavior of	
2	I/I	Applied Physics	matter in its micro state CO2: The knowledge of fundamentals of Semiconductor physics, Optoelectronics enable the students to apply to various systems like communications, solar cell, photo cells and so on. CO3: The main basics of Lasers and fiber optics relate the basic idea of total internal reflection to the propagation of light and make use of fibre concepts to solve numerical problems and relate to applications in engineering. CO4: Design, characterization and study of properties of material help the students to prepare new materials for various engineering applications. CO5: Analyze the phenomena of electromagnetism and also to have the exposure on magnetic materials and dielectric materials.	
3	I/I	AP LAB	CO1: Able to understand the characteristics of Junction diode. CO2: Students can acquire the knowledge on power and current characteristics of Semiconductor devices. CO3: Students can identify the type of semiconducting material through Hall Effect. CO4: Students learn the practical knowledge in quantum concepts by Photo electric effect. CO5: Students can observe laser characteristics and optical fiber principles	
4	I/II	Ordinary Differential Equations & Vector Calculus	CO1: Identify whether the differential equation of first order is exact or not CO2: Solve higher differential equations and apply the concept of differential equations to real world problems CO3: Evaluate the multiple integrals ,finding the areas, volumes for cubes, spheres CO4: Analysing vector and scalar point functions, scalar	

1

Ghatkesar, Medchal Dist, Hyderabad-501 301, Telangana. Ph: 93968 72497, 93968 72496, 97013 68992, 95055 18259 Samskruti College of Engineering & Technology
Kendapur, Shatkeear Mumbel paffty, Medchal (D)

Т			potential functions
			CO5: Evaluate the line, surface and volume integrals and converting from them one to another
			CO 1: Examine the atomic, molecular and electronic changes and
			band theory related to conductivity
5	1/11	ENGINEERI NG CHEMISTRY CO 2: Develop suitable treatment schemes pollutants which are present in water as well as was control to control the corrosion of metal corrosion protection and control the corrosion protection control the corrosion co	CO 2: Develop suitable treatment schemes to remove the pollutants which are present in water as well as wastewater CO 3: Design appropriate corrosion protection electrochemical techniques in order to control the corrosion of metals CO 4: Design appropriate corrosion protection electrochemical techniques in order to control the corrosion of metals
			CO 5 : Produce the clear concept on basic spectroscopy and formulate medical and other fields.
6	I/I	ENGLISH	CO 1: Use English language effectively in spoken and written forms CO 2: Comprehend the given texts and respond appropriately CO 3: Communicate confidently in various contexts and different cultures CO 4: Acquire basic proficiency in English including reading and listening, writing and speaking skills CO 5: Prepare themselves for their careers which may require them to listen to, read, speak and write in English both for their professional and interpersonal communication in the globalized context
			CO 1: Determination of parameters like hardness and chloride content in water. CO 2: Estimation of rate constant of a reaction from concentration. CO 3: Determination of physical properties like adsorption &
7	1/11	I/II EC LAB	viscosity CO 4: Determination of concentrations by instrumental method cond. & potenti.) CO5: Calculation of RF values of some organic molecules by TLC
			techniques CO1: Better understanding of nuances of English language through
	1/1	ELCS LAB	group activities CO 2: Neutralization of accent for intelligibility CO 3: Speaking skills with clarity and confidence which inture enhances their employability skills
8			CO 4: train students to use language appropriately for public speaking and interviews

PRINCIPAL
Samskruti College of Engineering & Technology
Kondapun, Chathesar Muntelpality, Medohal (D)

	CO5: focus on production and practice sounds of English language and to help the students with the use of everyday English in formal and informal contexts
. 6	

Year/Sem II/I	Surveying and Geomatics	CO1:Calculate angles, distances and levels CO2:Identify data collection methods and prepare field notes CO3:Understand the working principles of survey instruments
II/I		CO2:Identify data collection methods and prepare field notes CO3:Understand the working principles of survey instruments
II/I		CO3: Understand the working principles of survey instruments
11/1	Geomatics	COD:0::00:0:::::::::::::::::::::::::::::
		CO4:Estimate measurement errors and apply corrections
		CO5:Interpret survey data and compute areas and volumes
1		CO1:Understand weathering process and mass movement
i I		CO2:Distinguish geological formations
		CO:3Identify geological structures and process for rock mass
	Facineering	quality
II/I		CO:4Identify subsurface information and groundwater potential
	<i>a o</i> ,	sites through geophysical investigations
		CO:5Apply geological principles for mitigation of natural
		hazards and select sites for dams and tunnels
		CO:1Analyze the statically determinate and inderminate
		problems.
		CO:2Determine the stresses and strains in the members
		subjected to axial bending
11/1		CO:3Evaluate the slope and deflection of beams subjected to
1	Materials-1	loads.
		CO:4Determine the principal stresses and strains in structural
1		members
		CO:5Frame an idea to design a system, component or process
		CO:1Understasnd concepts of discrete probability, conditional
1		probability, independence, and be able to apply these concepts to
		engineering applications
		CO:2Be able to use statistical concepts to analyse and interpret
***	Probability and	engineering data. CO:3Equipping students with essential tools for statistical
11/1	Statistics	analyses at the graduate level
		CO:4Providing students with a formal treatement of probability
	1	theory
		CO:5Formulate and solve problems involving random variables
		and apply statistical methods for analyzing experimental data
	11/1	II/I Strength of Materials-1

	; 17 s		CO1:Apply conservation laws to derive governing equations of
			fluid flows
			CO2:Compute hydrostatic and hydrodynamic forces.
5	11/1	Fluid Mechanics	CO3:Analyze and design simple pipe systems.
_	24/ -	11414 1124	CO4:Apply principles of dimensional analysis to design
1			experiments.
			CO5:Compute drag and lift coefficients.
	-		CO1:Able to pereform chain survey and plotting of closed
		8.5	traverse and also obstacles
			CO2:Determines distance between two inaccessibles points with
			compass CO3:Perform reduced level and distances using tachometric
6	II/I	Surveying Lab	survey
			CO4:Able to perform trigonometric leveling using theodolite for
			heights and distances problems.
			CO5:Determines Radiation method, intersection methods by
			plane table survey CO1:Conduct tension test on materials like steel etc.
	II/I	Strength of	
			CO2:Conduct compression tests on spring, wood and concrete
			CO3:Conduct flexural and torsion test to determine elastic
7		Materials Lab	constants
			CO4:Determine hardness of metals
			CO5:Write a technical laboratory report
			CO:1Undestsnd weathering process and mass movement
			CO:2Distinguish geological formations
			CO:3Identify geological structures and process for rock mass
		Engineering	quality
8	II/I	geology Lab	CO:4Identify subsurface information and groundwater potential
			sites through geophysical investigations
			CO:5Apply geological principles for mitigation of natural
			hazards and select sites for dams and tunnels
-			CO:1Understand the emergence and evaluation of Indian
		Constitution of	constitution
9	II/I	India	CO:2Understand the structure and composition of Indian
		- 3	constitution

			CO:3Understand and analyses federalism in the Indian context
	1		CO:4Analyse panchayathi Raj institutions as a medium of
			decentralization
			CO:5Understand and analyze the three organs of the state in the
		œ.	contemporary scenario
			CO:1To analyze and solve electrical circuits using network laws
	٠,		and theorems.
			CO:2To understand and analyze basic electrical and magnetic
			circuits
			CO:3To study the working principles of electrical machines
10	II/II	Basic Electrical and Electronics	CO:4To introduce components of low voltage electrical
3555		Engineering	installations
		:	CO:5To identify and characterize diodes and various types of
			transistors
- 3	II/II	Basic Mechanical Engineering for Civil Engineering	CO1:To understand the mechanical equipment for the usage at
			civil engineering systems.
			CO:2To familiarize with the general principles and requirements
			for refrigeration, manufactering
			CO:3To realize the techniques employed to construct civil
11			engineering systems
		Civil Lingincoring	CO:4To understand the manufacturing process for the usage at
			civil engineering constructions
1			CO:5Learning the design and working process of machine tools
			for the usage of construction field
			CO:1Define the basic terminology that is used in the industry
			CO:2Categorize different building materials, properties and their
		D11.11 =	uses
12	11/11	Building Materials	CO:3Understand the prevention of damage measures and good
14		Construction and Planning	workmanship
		1 muning	CO:4Explain different building services
			CO:5Explain different building plan services
			1

13	II/II	Strength of Materials-II	CO:1Describe the concepts and principles, understand the theory of elasticity, and perform calculations, relative to the strength of mechanical components in particular to torsion and direct compression; CO:2To evaluate the strains and deformation that will result due to the elastic stresses developed within the materials for simple types of loading CO:3Analyze strength and stability of structural members subjected To Direct, and Direct and Bending stresses; CO:4Understand and evaluate the shear center and unsymmetrical bending. CO:5Frame an idea to design a system, component or process
14	II/II	Hydraulics and Hydraulic Machinery	CO:1Apply their knowledge of fluid mechanics in addressing problems in open channels and hydraulic machinery. CO:2Understand and solve problems in uniform, gradually and rapidly varied flows in open channel in steady state conditions. CO:3Apply dimensional analysis and to differentiate the model, prototype and similitude conditions for practical problems. CO:4Get the knowledge on different hydraulic machinery devices and its principles that will be utilized in hydropower development and for other practical usages CO:5Students able to know the perfomance of single stage and multistage pumps
15	11/11	Structural Analysis-I	CO:1An ability to apply knowledge of mathematics, science, and engineering CO:2Analyse the statically indeterminate bars and continuous beams CO:3Draw strength behaviour of members for statis and dynamic loading CO:4Calculate the stiffness parameters in beams and pin jointed trusses. CO:5Understand the indeterminacy aspects to consider for a total structural system
16	II/II	Computer aided Civil Engineering Drawing	CO:1Use the Autocad commands for drawing 2D & 3D building drawings required for different civil engg applications. CO:2Plan and draw Civil Engineering Buildings as per aspect and orientation. CO:3Presenting drawings as per user requirements and preparation of technical report
17	II/II	Hydraulics and Hydraulic Machinery Lab	CO:1Describe the basic measurements techniques of fluid mechanics and its appropriate application. CO:2Interpret the results obtained in the labaratory for various

T			experiments
			CO:3Discover the practical working of Hydraulic machines different types of Turbines, pumps, and other miscellaneous hydraulic machines CO:4Compare the results of analytical models introduced in lecture to the actual behaviour of real fluid flows and draw correct and sustainable conclusions.
		**	CO:5Write a technical laboratory report
			CO:1To analyze and solve electrical circuits using network laws
			and theorems. CO:2To understand and analyze basic electrical and magnetic
			circuits
18	11/11	Basic Electrical and Electronics	CO:3To study the working principles of electrical machines
		Engineering Lab	CO:4To introduce components of low voltage electrical
			installations
Ì			CO:5To identify and characterize diodes and various types of
			transistors
	II/II	Gender Sensitization Lab	CO:1Students will have developed a better understanding of
			important issues related to gender in contemporary India.
			CO:2Students will attain a finer grasp of how gender
			discrimination works in our society and how to counter it.
			CO:3Students will acquire inslight into the gendered division of
19			labour and its relation to politics and economics.
			CO:4Men and women students and professionals will be better
			equipped to work and live together as equals.
			CO:5Students will develop a scese of appreciation of women in
1			all walks of life
10			CO:1 Analyze the two hinged arches.
			CO:2Solve statically indeterminate beams and portal frames
	III/I	Stantatural	using classical methods
20		Structural Analysis-II	CO:3Sketch the shear force and bending moment diagrams for indeterminate structures.
			CO:4Formulate the stiffness matrix and analyze the beams by
			matrix methods

PRINCIPAL
Samskruti College of Engineering & Technology
Kenderpur, Ghatkesar Muntelparity, Medichal (D)

			CO:5Analyze to know the influence lines for indeterminate
			structures
			CO:1Characterize and classify the soils
			CO:2Able to estimate seepage, stresses under various loading conditions amd compaction characteristics
21	III/I	Geotechnical	CO:3Able to analyse the compressibility of the soils
		Engineering	CO:4Able to understand the strength of soils under various drainage conditions
			CO:5Able to know the failure machanism and the shear strength of soils
\neg			CO:1Compare and design the singly reinforced, doubly
			reinforced and flanged sections.
			CO:2Design the axially loaded, uniaxial and biaxial bending
		Structural	columns
22	III/I	Engineering-I	CO:3Classify the footings and design the isolated square,
		(RCC)	rectangular and circular footings
			CO:4Distinguish and design the one-way and two-way slabs.
			CO:5Students able to know the design of footings for different
7			foundations
			CO:1An ability to apply the knowledge of mathematics, science
			and engineering in the areas of traffic engineering, highway
			development and maintenance
			CO:2An ability to design, conduct experiments to assess the
			suitability of the highway materials like soil, bitumen, aggregates
			ans a variety of bituminous mixtures. Also the students will
			develop the ability to interpret the results and assess the
			suitability of these materials for construction of highways.
			CO:3Ab ability to design flexible and rigid highway pavements
22	TTT/T	Transportation	for varying traffic compositions as well as soil subgrade and
23	III/I	Engineering	environmental conditions using standards stipulated by Indian
		×	Roads Congress.
			CO:4An ability to evaluate the structural and functional
			conditions of in-service highway pavements and providesolution
			in the form of routine maintenance measures or designed
			overlays using Indian Roads congress guidelines
			CO:5An ability to assess the issue related to road traffic and
			provide engineering solutions supported with anunderstanding of
			road user psychological and behavioural patterns.

PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Chatkesar Municipality, Medchal (D)

24	III/I	Concrete Technology	CO:1Determine the properties of concrete ingredients i.e. cement, sand, coarse aggregate by conducting differenttests. CO:2Recognize the effects of rheology and early age properties of concrete on its long term behaviour. CO:3Apply the use of various chemical admixtures and mineral additives to design cement-based materials with tailor-made properties CO:4Use advanced laboratory techniques to characterize cement-based materials. CO:5Perform mix design and engineering properties of special concretes such as high-performance concrete, self-compacting concrete, and fibre reinforced concrete.
25	III/I	Engineering Economics and Accountancy	CO:1To perform and evaluate present and future worth of the alternate projects and to appraise projects by using traditional and DCF methods. CO:2To carry out cost benefit analysis of projects and to calculate BEP of different alternative projects.
26	III/I	Highway Engineering and Concrete Technology Lab	CO:1Categorize the test on materials used Civil Engineering Buildings & Pavement constructions CO:2To perform the tests on concrete for it characterization CO:3To design concrete mix proportioning by using Indian standard method CO:4Examine the tests performed for bitumen mixes CO:5To prepare a laboratory report
27	III/I	Geotechnical Engineering Lab	CO:1At the end of the course, the students will be able to classify and evaluate the behaviour of the soils subjected to various loads.
28	III/I	Advanced Communication Skills Lab	CO:1The students will able to use english language both written and spoken CO:2The students will able to enrich their comprehension ability and fluency CO:3To understand the concept and will gain confidence level in the appearing in the jam, debate role-play

			CO:4The students will able to develop the study skills and
			communication skills in formal and informal situations
			CO:5The students will able to improve the language proficiency
			in English with writing skills also
			CO:1Intellectural property, international organizations, agencies
			and treaties, importance of intellectual property rights.
			CO:2Purpose and function of trademarks, acquisition of trade
			mark rights
20	TTT/T	Intellectual	CO:3Foundation of patent law, patent searching process,
29	III/I	Property Rights	ownership rights and transfer
			CO:4New development of intellectual property: new
			developments in trade mark law; copy right law, patent law,
			intellectual property audits
			CO: 1 Understand the different concepts and terms used in
			engineering hydrology
			CO:2To identify and explain various formulae used in estimatio
		Hydrology and	of surface and ground water hydrology components CO:3Demonstrate their knowledge to connect hydrology to the
30	III/II	Water Resource Engineering	field requirement
			CO:4The students will able to know the to increase the ground
			water table depends upon clainmatic factors
			CO:5To understand and the importance of canal regulation
			system in irrigation
			CO:1Asess characteristics of water and wasterwater and their impacts
			CO:2Estimate quantities of water and wasterwater and plan
			conveyance components
31	111/11	Environmental	CO:3Design components of water and waste water treatment
		Engineering	plants
			CO:4Be conversant with issues of air pollution and control
			CO:5To understand the concept of various unit operations and
			design of water treatment systems
			CO:1Understands the principles and methods of Geotechnical
			Exploration
	шип	/II Foundation Engineering	CO:2Decide the suitability of soils and check the stability of
32			slopes
			CO:3Calculate lateral earth pressures and check the stability of
8			retaining walls
			Totaling walls

			CO:4Analyse and design the shallow and deep foundations
			CO:5Student will able to analyse and design of well foundations
			CO:1Analyze the tension members, compression members.
İ			CO:2Design the tension members, compression members and
			column bases and joints and connections
33	111/11	Structural Engineering-II	CO:3Analyze and design the beams including built-up sections
33	111/11	(Steel)	and beam and connections.
1	1	, ,	CO:4Identify and Design the various components of welded
			plate girder including stiffeners
			CO:5Analyse and design of roof trusses CO:1Acquire the knowledge of evolution of process of
	**		
			prestressing
			CO:2Acquire the knowledge of various prestressing techniques
		3.0	CO:3Develop skills in analysis design of prestressed structural
34	III/II	Prestressed	elements as per the IS codai provisions
	181	Concrete	CO:4To develop transformation of stresses in pretensioned
			members
			CO:5Students will able to know the composite beams and
			deflections
		Environmental	CO:1Understand about the equipment used to conduct the test
			procedures
			CO:2Perform the experiments in the lab
			CO:3Examine and Estimate water waste water,air and soil
35	III/II	Engineering Lab	Quality
			CO:4Compare the water, air quality standards with prescribed
			standards set by the local governments
			CO:5Develop a report on the quality aspect of the environment
			CO:1Model the geometry of real-world structure represent the
			physical model of structural element /structure
		/II Computer Aided Design Lab	CO:2Perform analysis
36	плп		CO:3Design the structural elements and a system as per IS
			Codes
			CO:4Interpret from the post processing results
-		Environment-1	CO:1Get the knowledge about the differents types of resources
37	III/II	Environmental Science	like land, water, mineral and energy and also about the effects
			1000

			environments by the usage of these resoureces
	Ì		CO:2Get the information about ecosystem and also about its
			functions like food chain Ecological pyramids etc
		2	CO:3Gain the knowledge about the ecosystem diversity its
			values and also about the importance of the endemic species and
	,		differtent techniques involved in its conservation
		at I	CO:4Gain the knowledge about the different types of pollutions
	,	P	and their control tchnologies, Waste water treatment, Bio
			medical waste management etc
			CO:5Get the complete information about EIA-Environmental
Ì			Impact Assassement ,Sustainable developmental activities ,
	l		
			environmental policies and regulations awarewness amoung
			people
			CO:1Analyze the multistory building frames by various
-		Advanced III/II Structural Analysis	approximate methods
			CO:2Solve the continuous beams portal frames by matrix
			methods of analysis
38	111/11		CO:3Analyze and design of large frames with or without shear
50	111/11		walls
		· .	CO:4Analyze and design plane truss continous beams
			CO:5\students will able to know the structural behavious of large
			frames
			CO:1Understand Plan highway networks
9		Transportation	CO:2Design highway gecometries .
39	IV/I		CO:3Design Intersections and prepare traffic management plans. CO:4Design flexiable and rigid pavements
39	17/1	Engineering-II	CO:5An ability to assess the issue related to road traffic and
100			provide engineering solutions supported with anunderstanding of
			road user psychological and behavioural patterns.
			CO:1Understand the technical specifications for various works to
		Estimation	be performed for a project
40	IV/I	Quantity Surveying and	CO:2Quantify the worth of a structure by evaluating the
		Valuation	quantitites of constituenties , derieve their cost rates
			CO:3Understand how compitetive bidding works and how to

T			submit a bidding proposal
			CO:4An idea of how to optimize consturction projects based on
			costs
			CO:5An ability to put forward ideas and understandings to other
		VII.5	with effective communication processes
			CO 1 Identify the purpose of ground improvement techniques to
			obtain the suitable construction site for long-lasting structures.
			CO 2 List the problematic soils and its characteristics to select
	IV/I		the suitable method for ground improvement.
		Ground	CO 3 Illustrate the various methods of ground improvement
41		Improvement	techniques to increase load bearing capacity of beneath and
		Techniques	surface soils
		•	CO 4 Apply the methods of physical, chemical, mechanical and
			hydraulic for obtaining void less soils
			CO 5 Explain the various grouting techniques and its
			applications for improving loadbearing of beneath soils
			CO:1Understand basics principal of Traffic Engineering
	IV/I	Traffic Engineering	CO:2Analyze parking data and model accidents
4			CO:3Determine capacity and LOS.
42			CO:4To provide engineering techniques to achieve safe and
			efficient movement of people and goods on roadways
			CO:5Students will able to know deal with traffic issues including
			safety planning design operation and control
			CO:1Able to maintain electric drives used in an industries
4			CO:2Able to identify a heating/ welding scheme for a given
		Utilization of Electrical Energy	application
	IV/I		CO:3Able to maintain/ Trouble shoot various lamps and fitting
			in use
43			CO:4Able to figure-out the different schemes of traction
			schemes and its main components
			CO:5Able to design a suitable scheme of speed control for the
			tractiuon systems
			CO:6Able to identify the job/higher education / research
			opportunities in Electric Utilization industry
			CO:1At the end of this course, the students will develop:
,. l	3: <u></u>	Airports,	CO:2An ability to design of runways and taxiways.
44	IV/I	Railways and Waterways	CO:3An ability to design the infrastructure for large and small
		waterways	airports
			with the state of

T			CO:4An ability to design various crossings and signals in
			Railway Projects.
			CO:5An ability plan the harbors and ports projects including the
			infrastructure required for new ports and harbors.
			CO:1Demonstrate the generation of electricity from various
			Non-Conventional sources of energy, have a working knowledge
			on types of fuel cells.
			CO:2Estimate the solar energy, Utilization of it, Principles
			involved in solar energy collection and conversion of it to
45	T T 7 /T	Non-	electricity generation.
45	IV/I	Conventional Energy Sources	CO:3Explore the concepts involved in wind energy conversion
			system by studying its components, types and performance
			CO:4 Illustrate ocean energy and explain the operational
			methods of their utilization
			CO:5Acquire the knowledge on Geothermal energy.
80			CO:1 Various components of hydrologic cycle that affect the
			movement of water in the earth
			CO:2 Various Stream flow measurements technique
		Ground Water Hydrology	CO:3 the concepts of movement of ground water beneath the
46	IV/I		earth CO14 the haris and a finite state of the state of t
		Trydrology	CO:4 the basic requirements of irrigation and various irrigation techniques, requirements of the crops
			CO:5 Distribution systems for canal irrigation and the basics of
			design of unlined and lined irrigation canals design CO- 6 Basic
			components of river Training works.
47	IV/I	Transportation	CO:1At the end of the course, the students will be able to Asses
	11/1	Engineering Lab	for Highway construction properties of highway materials
			CO:1The students will develop the knowledge in mathematics
			science and engineering
			CO:2The students will be able to design and conduct experiments interpret and analyze data and report results
			CO:3The students will demonstrate the ability to design of civil
48	IV/I	Environmental	Engineering systems or a process that meets desired
		Engineering Lab	specifications and requirements related to all fields of civil
			Engineering
			CO:4The students will demonstrate the ability to function on
			engineering and science laboratory teams, as a well as on
			multidisciplinary design teams

			CO:5The students will demonstrate the ability to identify,
			formulate and solve Civil engineering problems
			CO:1Formulate a real world problem and develop its
			requirements
			CO:2Ability to plan and execute well defined objective
49	IV/I	Industry Oriented Mini Project	CO:3Ability to work in team at component level
			CO:4Ability to solve problems on analysis & design
			CO:5Self learn new softwares and /or techniques that contribute
			to the software solution of the project
			CO:1The students will be able to recall existing technologies in the area of Designing
			CO:2The students will be to able describe compare and evaluate different technologies
50	IV/I	Seminar	CO:3The students will be to able decide the area of interst
			CO:4The students will demonstrate the ability to identify, formulate and solve Civil engineering problems
			CO:5The students will be to able to write technical reports
7			CO:Ildentify the physical and chemical composition of wastes
V			CO:2Analyze the functional elements for soild waste
	51 IV/II	Solid Waste Management	management
51			CO:3Analyze the functional elements for liquid waste
			management
			CO:4To understand the effluent treatment Plants and its disposa
			CO:5Plan measures for reclamation of saline soils
	Augustin		CO: Hentify the characteristics of industrial wastewaters
			CO:2Describe pollution effects of disposal of industrial effluent
52	IV/II	Industrial Waste	CO:3Identify and design treatment options for industrial
34	1 1 1 1 1 1	Water Treatment	wastewater
			CO:4Formulate environmental management plan
			CO:5Suggestion methods for safe disposal of hazardous wasters
- 88.50			CO:1Characterize the response characteristics of soil, aggregate
			asphalt mixes
			CO:2Analyze flexible pavements
53	IV/II	Pavement Design	CO:3Analyze rigid pavements
			CO:4Design a flexible pavement using IRC, Asphalt Institute
			and AASHTO methods
			CO:5Design a rigid pavement using IRC, and AASHTO method
	-		

54	IV/II	Major Project	CO:1Student will able to work in a group as a part of multidisciplinary team with professional responsibility CO:2Student will able to Analyse and design of structure to meet desired needs with in realistic constraints CO:3Student is capable of doing Review litereture and finalizes problem statement CO:4Student can plan activity schedule and implementation in
			agiven time span CO:5Student will be able to prepare and present technical report

	Electrical & Electronics Engineering I & II Sem Course outcomes for the Academic year 2022- 2023				
S.No.	Year/ Sem	Course Name	Course Outcomes		
			CO1: Understand network analysis, techniques using mesh and node analysis. CO2: Evaluate steady state and transient behavior of circuits for DC excitations		
1	1/1	Electrical Circuit Analysis –I	CO3: Evaluate steady state and transient behavior of circuits for AC excitations CO4: Analyze electric circuits using network theorems CO5: Understand concepts of coupled circuits.		
			CO1: Verify the basic Electrical circuits through different experiments		
		Elements Of Electrical And	CO2: Evaluate the performance calculations of Electrical Machines		
2	I/I	Engineering through various	CO3: Evaluate the performance calculations of Transformers through various testing methods. CO4: Analyze the transient responses of RL		
			CO5: Analyze the transient responses of RC circuits for different input conditions.		
		Electrical Circuit	CO1: Observe the response of various R, L and C circuits for		

	T/TT	Analysis – Ii	different excitations.
3	I/II		CO2: Examine the behavior of Laplace transforms and transfer
			function of single port network.
			CO3: Obtain two port network parameters and applications
			CO4: Examine the behavior of circuits using Fourier function o single port network.
			CO5: Obtain design of various filters
			CO1: Analyze complex DC circuits
			CO2: Analyze complex AC linear circuits
		Electrical Circuit Analysis	CO3: Apply concepts of electrical circuits across engineering
4	I/II	Laboratory	CO4: Evaluate response of a given network by using theorems.
			CO5:Analyze the two port network
			CO1: Express any periodic function in terms of sine and cosine
			CO2: Find the root of a given polynomial and transcendental equations.
		NY	CO3: Estimate the value for the given data using interpolation
5	II/I	Numerical Methods And Complex Variables	CO4: Find the numerical solutions for a given first order ODE's
3	11/1		CO5: Analyze the complex function with reference to their
			analyticity, integration using Cauchy's integral and residue
			theorems
			CO1: Identify different parts of a DC machine & understand its operation
			CO2: Carry out different testing methods to predetermine the efficiency of DC machines
	11/1	Electrical Machines - I	CO3:. Understand different excitation and starting methods of DC machines
6			CO4: Control the voltage and speed of a DC machines
			CO5 Analyze single phase and three phase transformers circuits
			CO1:Understand the operation of conventional and renewable
			electrical power generating stations. CO2:Evaluate the power tariff methods and Economics
			associated with power generation
	II/I	Power System - I	CO3:Determine the electrical circuit parameters of transmission
	1 11/1	101101 DJStolli - I	lines
7			CO4:Analyze the operations of AIS & GIS, Insulators
			CO5:Analyze the Distribution systems
	77.77	Analog Electronic	CO1: Know the characteristics, utilization of various
	II/I	Circuits	components.

		l l	CO2: Understand the biasing techniques
8			CO3: Design and analyze various rectifiers, small signal
			amplifier circuits.
			CO4: Design sinusoidal and non-sinusoidal oscillators.
			CO5: A thorough understanding, functioning of OP-AMP, design OP-AMP based circuits with linearintegrated circuit
			CO1: To understand the basic laws of electromagnetism.
!		-	CO2: To obtain the electric and magnetic fields for simple
			ctame under static conditions.
l		Electromagnetic	CO3: To analyze time varying electric and magnetic fields.
		Fields	CO4: To understand Maxwell's equation in different forms and
9	II/I	-	different media. CO5: To understand the propagation of EM waves.
	\ \		CO1: Start and control the Different DC Machines
		· i	CO2: Assess the performance of different machines using
			different testing methods
	. 1	Electrical	031_
	II/I	Machines Laboratory – I	CO3: Identify different conditions required to be satisfied for self
			- excitation of DC Generators.
10			CO4: Separate iron losses of DC machines into different
	ì		components
			CO5:To understand characteristics of d.c generator and motor.
			CO1: Know the characteristics, utilization of various
			components. CO2: Understand the biasing techniques
			CO3: Design and analyze various rectifiers, small signal
		Analog	amplifier circuits
		Electronics Lab	CO4: Design sinusoidal and non-sinusoidal oscillators.
. 11			CO5: A thorough understanding, functioning of OP-AMP, design OP-AMP based circuits with linear integrated circuits.
-			CO1: Develop knowledge of software packages to model and
			program electrical CO2: Develop knowledge of software packages to model and
			CO2: Develop knowledge of software packages to model and
		Electrical	program electronics systems. CO3: Model different electrical and electronic systems and
		Simulation Tools	CO3: Model different electrical and electronic systems and
12	II/I	Laboratory	analyze the results
			CO4: Articulate importance of software packages used for
			simulation in laboratory experimentation by analyzing the
0	1	9	simulation results.

			CO5:Analyze solar pannels
			CO1: Solve problems dealing with forces, beam and cable problems and understand distributed force systems.
			CO2: Solve friction problems and determine moments of
			Inertia and centroid of practical shapes.
13		Solid Mechanics	CO3: Apply knowledge of mechanics in addressing problems in hydraulic machinery and its principles that will be utilized in Hydropower development and for other practical usages.
15	11/11	II/II And Hydraulic Machines CO4: Understand undergoing rect body motion. CO5: Solve pro	CO4: Understand the kinetics and kinematics of a body
	11/11		undergoing rectilinear, curvilinear, rotatorymotion and rigid
			body motion.
			CO5: Solve problems using work energy equations for
			translation, fixed axis rotation and planemotion and solve
	i i		problems of vibration.
			CO1: Understand different types of measuring instruments,
			their construction, operation and characteristics
		Measurements And Instrumentation	CO2: Identify the instruments suitable for typical measurements
			CO3: Apply the knowledge about transducers and instrument
14	II/II		transformers to use them effectively.
			CO4: Apply the knowledge of smart and digital metering for
			industrial applications
		•	CO5:Understand Transducers
			CO1: Understand the concepts of rotating magnetic fields.
			CO2: Understand the operation of ac machines
			CO3: Analyze performance characteristics of ac machines.
15	II/II	Electrical Machines – II	CO4:Understand the parallel operation of synchronous machines
			CO5: Analyse the single phase and special machine
			CO1: Understand working of logic families and logic gates.
			CO2: Design and implement Combinational and Sequential logic
			Cozi Design and implement combinational and coduction is be-
16	II/II		circuits.
16	II/II	Digital Electronics	

yze transmission line performance. y load compensation techniques to control reactive erstand the application of per unit quantities gn over voltage protection and insulation coordination rmine the fault currents for symmetrical and fault erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
restand the application of per unit quantities gn over voltage protection and insulation coordination rmine the fault currents for symmetrical and fault erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
restand the application of per unit quantities gn over voltage protection and insulation coordination rmine the fault currents for symmetrical and fault erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
erstand the application of per unit quantities gn over voltage protection and insulation coordination rmine the fault currents for symmetrical and fault erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
gn over voltage protection and insulation coordination rmine the fault currents for symmetrical and fault erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
gn over voltage protection and insulation coordination rmine the fault currents for symmetrical and fault erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
fault erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
erstand working of logic families and logic gates. gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
gn and implement Combinational and Sequential logic erstand the process of Analog to Digital conversion to Analog conversion.
to Analog conversion.
ble to use PLDs to implement the given logical
noose instruments
any instrument
the accuracy of any instrument by performing
orate PMMC instrument using D.C potentiometer
ess the performance of different machines using esting methods
convert the Phase from three phase to two phase and
npensate the changes in terminal voltages of us generator after estimating the change by different
trol the active and reactive power flows in synchronous

S.No.	Year/	Course	Course Outcomes
	Sem	Name	CO1: Analyze the applications of the p-n diode as rectifier and Zener diode as
			voltage regulator
			CO2: Analyze the characteristics of BJT in CB, CE and CC configurations
	****	Electronics	CO3: Design and analyze the transistor biasing circuits for a given operating
1	II/I	Devices &Circuits	point
		deficults	CO4: Design and analyze amplifiers at low frequencies using h parameter model
			CO5: Analyze FET and MOSFET amplifiers at low frequencies
		Natural	CO1: Gain the knowledge on basic RLC circuits behavior
		Network Analysis &	CO2: Analyze the Steady state and transient analysis of RLC Circuits.
•		Transmissio	CO3: Know the characteristics of two port network parameters
2	II/I	n Theory	CO4: Analyze the transmission line parameters and configurations
			CO5: Integrate the wave propagation through transmission lines and compute the
			smith chart and impedance matching the device
	i 6		CO1: Understand the numerical information in different
			forms and Boolean Algebra theorems.
	II/I	II/I Digital System Design.	CO2: Understand Postulates of Boolean algebra and to
3			minimize combinational functions.
			CO3: Design and Analyze combinational and sequential circuits.
			CO4: Analyse and solve varies engineering problems with FSM
			CO5: Know about the logic families and realization of logic gates.
			CO1: Defining the various signals and identifying the signal functions& relation
			CO2: Represent any arbitrary signal in time and frequency domain.
		Signals and	CO3: Understand the characteristics of linear time invariant systems.
4	1 11/1 -	Systems	CO4: Analyze the signals with different transform technique
		•	CO5: Use sampling theorem for base band and band pass signals for various typ of sampling and correlation
			CO1: Understand probabilities and able to solve using an appropriate sample
			space CO2: Compute various operations like expectations from probability density
		Probability	functions (pdfs) and probability distribution functions
		Theory and Stochastic	CO3: Understand the concept of random process, differentiate between
5	II/I	Process	stochastic and ergodic processes
			CO4: Understand Auto-correlation and cross correlation properties between two
			random variables
		4	CO5: To apply the concepts of noise and information theory in communication
			systems

6	II/I	Electronics Devices &Circuits Lab	CO1: Analyze the characteristics of p-n junction diode and Zener diode and calculate the dynamic and static resistance in forward bias and reverse bias respectively CO2: Calculate the ripple factor and efficiency of Half Wave and Full wave rectifiers with and without filters. CO3: Analyze the characteristics of BJT in Common Emitter and Common Base configurations and calculate the corresponding h-parameters CO4: Analyze the characteristics of FET in Common Source configuration and calculate the gm and rd. CO 5 Calculate Bandwidth of BJT/FET amplifier from its frequency response. CO5: Obtain the characteristics of UJT and SC
7	11/1	Digital System Design Lab	CO1: Implement Boolean Expressions using universal logic gates . CO2:Design and verify Combinational logic circuits using IC's . CO3:Design and verify Sequential logic circuits using IC's CO4:Implement Counters & Shift registers using FF's CO5: Design and realization of sequence detector using FSM
8	II/I	Basic Simulation Lab	CO1: Synthesize a given waveform using standard test signals and sequences. CO2: Analyze the effect of various transformations applied on independent and dependent variables of a signal. CO3: Determine the symmetry (even/odd) of signals /sequences. CO4: Classify a system based on its characteristics and find its response for various excitations. CO5: Convert time domain signal into frequency domain using Fourier transform and plot its magnitude and phase spectrum.
9	11/1	Constitution of India	CO1: Historical perspective of the Constitution of India CO2: Fundamental Duties and its legal status. CO3:Federal structure and distribution of legislative and financial powers between the Union and the States CO4:The historical perspectives of the constitutional amendments in India CO5: Scope of the Right to Life and Personal Liberty

			CO1: understand the Laplace transforms techniques for solving ode's
		,	CO2: find the root of a given equation.
		Laplace Transforms,	CO3: calculate the value for the given data using interpolation
10	11/11	Numerical Methods &	CO4: analyze the numerical solutions for a given ode's
		Complex	CO5: analyze the complex function with reference to their analyticity, integration
		Variables	using cauchy's integral, residue theorems and understand taylor's and laurent's
	15.		series
			CO1: Get the knowledge of Basic Laws, Concepts and proofs related to
			Electrostatic Fields
			CO2: Acquire the knowledge of basic law's concepts and proofs related to Magnetostatic Fields
		Electromag	CO3: Distinguish between the static and time-varying fields, establish the
11	II/II	netic Fields	corresponding sets of Maxwell's Equations and Boundary Conditions.
		and Waves	CO4: Analyze the Wave Equations for good conductors, good dielectrics and
			evaluate the UPW Characteristics for several practical media of interest.
			CO5: To analyze completely the rectangular waveguides, their mode
			characteristics, and design waveguides for solving practical problems
	11/11	Analog and Digital Communica tions	CO1::Analyze and design of various continuous wave and angle modulation and demodulation techniques
			CO2: Understand the effect of noise present in continuous wave and angle modulation techniques.
12			CO3: Attain the knowledge about AM, FM Transmitters and Receivers
			CO4: Analyze and design the various Pulse Modulation Techniques.
			CO5: Understand the concepts of Digital Modulation Techniques and Baseband transmission
			CO1: Understand the internal operation of Op-Amp and its specifications.
			CO2: Analyze and design linear applications like adder, substractor, instrumentation amplifierand etc. using Op-Amp.
13	II/II	Linear IC Applications	CO3: Analyze and design nonlinear applications like multiplier, comparator and etc, using Op-Amp.
			CO4: Attain the knowledge of functional diagrams and applications of IC 555 and IC565 and applications
			CO5: Acquire the knowledge about the Data converters.
14	II/II	Electronic	CO1: Analyze single stage amplifiers at Mid-band, Low frequency and High
14	11/11	Circuit	frequency regions

		Analysis	CO2: Analyze multistage amplifiers at Mid-band, Low frequency and High frequency regions.
	E .		CO3: Design and analyze different types of feedback amplifiers and oscillators using transistors
			CO4: Analyze different types of power amplifiers and compare them in terms of efficiency.
			CO5: Analyze tuned amplifiers and the effects of cascading tuned amplifiers
			CO1: Analyze the spectrum of various analog modulation techniques
1	11/11	Analog and Digital	CO2:Design a multiplexing system using FDM CO3:Examine various pulse modulation Techniques
		Communica tions Lab	CO4: Analyze different digital modulation and demodulation
		tions Lab	CO5: Design Digital Modulation Techniques (FSK,PSK.BPSK)
			CO1:Design analog circuits for practical applications
			using Op Amp IC-741
	11/11.	IC Applications	CO2: Design and perform various mathematical operations like adder and subtra
16		Lab	CO3: Design waveform generators and PLL circuits using ICs
			CO4: Design multi vibrators using IC555 and Schmitt trigger using IC741
			CO5: Analyze the practical applications of Voltage Regulator using various IC
			CO1:Design, simulate and verify basic amplifier circuits
		Electronic Circuits	CO2:Design, simulate and verify feedback amplifiers
	II/II	Analysis	CO3: Design, simulate and verify oscillators.
17		Lab	CO4:. Design, simulate and verify power amplifier circuits
			CO5: Design, simulate and verify Multivibrators and Sweep Circuits
			CO1:Develop a better understanding of important issues related to gender in contemporary India.
			CO2: Analyze basic dimensions of the biological, sociological, psychological and
18	Į.	Gender	legal aspects of gender. CO3: Develop a sense of appreciation of women in all walks of life and will be
	II/II	Sensitization	equipped to work and live together as equals.
		Lab	CO4:Examine the new laws for women protection & Description and empower students to understand and respond to gender violence
			CO5: Students will develop a sense of appreciation of women in all walks of life
19	III/I	Microproces sors &	CO1: Understands the internal architecture, organization and assembly language programming of 8086 processors.
19		Microcontro	

		I .	CO2: Understands the internal architecture, organization and assembly language
1		I	programming of 8051/controllers
-		1	CO3: Understands the interfacing techniques to 8086 and 8051 based systems.
		.	CO4: Understands the internal architecture of ARM processors and basic concepts of advanced ARM processors.
	,		cos: Classify the CORTEX and OMAP Processors
			CO1: Analyze the Categories and functions of various Data communication
1		1	Networks
		Data	CO2: Design and analyze various error detection techniques
		Data Communica	CO3: Demonstrate the mechanism of routing the data in network layer
20	lii/i	tions and Networks	CO4: Analyze the significance of various Flow control and Congestion control
			Mechanisms
			CO5: Analyze the Functioning of various Application layer Protocols.
	III/I	Control Systems	CO1: Explain different ways of system representations such as Transfer function CO2: Apply various time domain and frequency domain techniques to assess the system performance
			CO3: Apply various control strategies to different applications like power
21 .			systems, electrical drives etc
21			CO4: Design various controllers and compensators to improve system performance
			CO5: Construct the State models for continuous & discrete time systems and comment on controllability and Observability of the system
	 		CO1:Understand the various forms of business
		Business	CO2:contrast of demand and supply
22	III/I	Economics & Financial	CO3:change production, cost market structures and pricing
		Analysis	CO4:study the firm's financial position
			CO5:Relate to analyze the financial statements of a company
		777	CO1: Identify the various electronic instruments based on their specifications f
		Electronic Measureme	carrying out a particular task of measurement.
23	III/I	nts and	CO2: Measure various physical parameters by appropriately selecting the
		Instrument tion	transducers.

PRINCIPAL

Samskruti College of Engineering & Technology Kondepur, Ghatkesar Municipality, Medchal (D)

			CO3: Use various types of signal generators, signal analyzers for generating and
			analyzing Various real-time signals.
			CO4: Explain functioning, specification and applications of signal generators, signal analyzers for generating and analyzing various real-time signals.
			CO5:Design of various bridges and measurement of physical parameters
			CO1: Write programs in assembly language using the instruction set of 8086
			through MASM software as well as using 8086 Kit.
			CO2: Interface different I/O devices with 8086 and establish communication between them.
		Microproces	CO3: Write programs in assembly language using instruction set of 8051 and
24	III/I	sors & Microcontro llers Lab	execute the same.
			CO4: Verify the operations of the timer, counter and serial port (UART) of 8051
	5		
	3		CO5:Design etectrical circuitry to the microcontroller i/o ports in order to
	i i		interface the external devices
			CO1:Create and evaluate the performance of various LAN topologies
25		Data Communica tions and Networks Lab	CO2:Evaluate the performance of queue management, scheduling mechanisms and protocols
	III/I		CO3:Evaluate the performance of routing protocols and IEEE 802.x standards
			CO4: Analyze various protocols using packet capture monitoring tools.
			CO5: Analysis of HTTP, DNS and DHCP Protocols
			CO5: Analysis of HTTP, DNS and DHCP Protocols CO1: Build sound vocabulary and use functional English effectively
		Advanced	CO1:Build sound vocabulary and use functional English effectively CO2:Analyze the given text and respond appropriately and develop efficacious
26	III/I	Advanced Communica tion Skills	CO1:Build sound vocabulary and use functional English effectively

			CO5: To communicate their ideas relevantly and coherently in writing.
		FF 90	CO1: Explain radiation mechanism and various parameters of an antenna.
			CO2: Design Loop, Helical, Horn and Yagi-Uda antennas.
	III/II	Antennas and Wave	CO3: Explain the working principle of Microstrip, Reflector and Lens antennas.
27		Propagation	CO4:. Design different types of arrays and explain the test procedures involved in Antenna Measurements.
			CO5: Explain the mechanisms of wave propagation and atmospheric effects on radio wave propagation
			CO1: Understand the LTI system characteristics and Multirate signal processing
			CO2: Understand the inter-relationship between DFT and various transforms
		Digital	CO3: Design a digital filter for a given specification.
28	III/II	Signal Processing	CO4: Understand the significance of various filter structures and effects of round off errors
			CO5:To understand the fast computation of DFT and appreciate the FFT processing
			CO1: Explain MOS technology of NMOS, PMOS, CMOS and BiCMOS.
			CO2: Design stick diagrams and draw the layout of a logic circuit
	111/11	VLSI	CO3: Analyze the architectural issues involved in subsystem design.
29	111/11	Design :	CO4:. Design building blocks of data path subsystems and analyze simple
			memories using MOS transistors.
			CO5: Apply concepts of VLSI design methodology and explain the test principles
			CO1: To understand the selection procedure of Processors in the embedded domain
			CO2: Design Procedure for Embedded Firmware.
		Embaddad	CO3: To visualize the role of Real time Operating Systems in Embedded
30	III/II		Systems.
		Design	CO4: To evaluate the Correlation between task synchronization and latency
			issues.
			CO5: To understand the necessity of operating systems in correlation with
			hardware systems.
31	III/II	Disaster Preparednes	CO1: Make managerial decisions for effective business administration.

			CO3: Analyze the characteristics of O-type and M-type microwave tubes
			CO4:Estimate S-parameters of multiport junction devices
127			CO5 Understand the mechanism of light propagation through Optical Fibers
			CO1:Remember Upon completing this course, the student will be able to Explore
			the fundamental relations between pixels
			CO2:Understand utility of 2-D transforms in image
36	IV/I	Digital Image	CO3:Apply processer the enhancement, segmentation
50		Processing	CO4: Analyze restoration processes on an image.
			CO5:Evaluate Implement the various Morphological operations on an image
			CO1: Describe network security fundamental concepts and principles
	IV/I	Network Security and Cryptograp hy	CO2: Encrypt and decrypt messages using block ciphers and network security
			technology and protocols
			CO3: Analyze key agreement algorithms to identify their weaknesses
37			CO4: Identify and assess different types of threats, malware, spyware, viruses,
			vulnerabilitie
			CO5: Analyze about Key Management. Web Security
			CO1: Develop Programs with reusability.
			CO2: Develop programs to handle multitasking
			CO3: Develop programs to handle exceptions.
38	IV/I	Java Programmi	
		ng	CO4: Develop applications for a range of problems using object-oriented programming techniques.
			CO5: Design simple Graphical User Interface applications.
		Professional Practice,	CO1:understand the importance of professional practice and Law Ethics
39	IV/I	Law &	CO2: Define the law of contract and its key elements of valid contract

			CO2: Explore various methods of work study and evaluate standard time
		Managemen	CO3: Design various types of workspaces.
		· · ·	
		'	
		<u> </u>	CO4: Explain and implement various job evaluation methods.
Ĥ			CO4: Explain and implement various job evaluation medicus.
II.		1	CO5: Evaluate the overall cost of production for a product.
			CO1:Generate sinusoidal and noise waveforms using different approaches
]	Consider digital filters
32		D:=:4-1	CO2: Analyze Impulse and frequency response of various digital filters.
		Digital Signal	CO3: Verify different algorithms of DSP through simulation
	III/II	Processing	<u> </u>
		Lab [CO4:Implement various DSP algorithms in hardware.
			CO5:Compute multirate digital signal processing
		[
			CO1: Verify the functionality of digital circuits using Xilinx ISIM simulator
33			CO2: Implement digital circuits on various FPGA boards using Xilinx tools
33		,	CO3:Design layout for digital circuits and perform
	111/11	e-CAD Lab	physical verification
	111/11	e-CAD Lab	
			CO4: Analyze static timing, IR drop and crosstalk in digital circuit layouts
			CO5:Finite State machine design
			CO1:Design and test programs to solve mathematical problems
			CO2:Develop programs Using Ruby
			Script
34			•
54		Scripting	CO3:Develop Programs Using TCL
	III/II	Languages	Script
		Lab	
			CO4:Develop Programs Using Perl
			Script
			CO5:To understand the perl script to substitute a word with another word
			in a string
		Microwave	CO1: Analyze various modes of microwave transmission lines.
35	IV/I	and Optical	GO2. Examine various ways wide components and their applications
		Communica	CO2: Examine various waveguide components and their applications.
ATVAL		110113	/

			CO3: judge arbitration and conciliation and alternative Dispute resolution
			CO4: Explain the students rights and Responsibility as an Employee
			CO5: Create the need of compression and evaluation of basic compression algorithms.
			CO1:Analyzethecharacteristicsofmicrowave sources and devices.
	•		CO2: Measure different parameters of various microwave devices.
40	IV/I	Microwave and Optical Communica	CO3: Measure the Scattering Parameters of various Tee Junctions
,		tions Lab	CO4: Characterization of LEDs and LASER Diode
			CO5: To measure the numerical Aperture of Fiber Cable and to measure losses for optical link
			CO1:Identify emerging topic specific to the programmer
	IV/I	Seminor	CO2: Extract the information relevant to the chosen topic.
41			CO3:Deliver the knowledge using multimedia
			CO4: Answer the queries with appropriate explanation and elaboration.
			CO5: To evaluate the skills which is required for the topic
			CO1:Identify problem, conduct relevant literature survey and formalize it.
	-		CO2: Analyze & design efficient, cost-effective and eco-friendly solutions using
		ं	relevant tools (if necessary) and processes
42	1V/1	Project	CO3:Implement the design and demonstrate the functionality of developed mode
42	14/1	Stage - I	CO4:Evaluate the results to derive the conclusion and provide scope for future
			enhancement.
			CO5:Develop project report presentation skills
		Wireless	CO1: Describe the overview of wireless sensor networks and enabling technologies for wireless sensor networks
43	IV/11	Sensor Networks	CO2: Apply the design principles of WSN architectures and operating systems for simulating environment situations
			CO3: Apply various concepts for assignment of MAC addresses

			CO4: Select the appropriate infrastructure, topology, joint routing and information aggregation for wireless sensor networks
			CO5: Analyze the sensor network platform and tools state-centric programming
			CO1: Remember SOC Architectural features.
4.4		System on Chip	CO2: Understand to acquire the knowledge on processor selection criteria and limitations
44	IV/11	Architecture	CO3: Apply to acquire the knowledge on processor selection limitations
		*	CO4: Analyze to acquires the knowledge of memory architectures on SOC.
			CO5: Evaluate to the interconnection strategies on SOC.
		Non Conventiona	CO1: Describe the Importance of Renewable Energy sources such as solar, wind, biomass
			CO2: Compare various renewable energy sources. And Identify applications o different renewable energy sources.
45	IV/11		CO3:Demonstrate the schematics of renewable energy systems.
73	14/11	l Sources of Energy	CO4: Analyse and evaluate the implication of renewable energy. Concepts in solving numerical problems pertaining to solar radiation geometry and wind energy systems.
	3		CO5:Develop self-learning capability to design & establish renewable energy systems.
			CO1:Identify problem, conduct relevant literature survey and formalize it.
			CO2:Analyze & design efficient, cost-effective and eco-friendly solutions using
46	73.7/4.4	Project	relevant tools (if necessary) and processes
46	IV/11	Stage – II	CO3:Implement the design and demonstrate the functionality of developed mode
			CO4:Evaluate the results to derive the conclusion and provide scope for future
			enhancement.
	13		L

CSE I & II Sem Course Outcomes For The Academic Year 2022-2023			
S.No.	Year/Sem	Course Name	Course Outcomes
			CO1: Ability to understand and construct precise mathematical proofs.
			CO2: Ability to use logic and set theory to formulate precise statements
1	II/I	Discrete Mathematics	CO3: Ability to analyze and solve counting problems on finite and discrete structures
			CO4: Ability to describe and manipulate sequences
			CO5: Ability to apply graph theory in solving computing problems
			CO1: Ability to select the data structures that efficiently model the information in a problem
			CO2: Ability to assess efficiency trade-offs among different data structure

2	II/I		implementations or combinations.
2	11/1	Data	CO3: Implement and know the application of algorithms for sorting and pattern matching.
		Structures	CO4: Design programs using a variety of data structures, including hash tables, binary and general tree structures, search trees, tries, heaps, graphs, and AVL-trees.
			CO5: Implement different data structure implementations or combinations.
			CO1: Apply the number theory concepts to cryptography domain
3	II/I	Mathematical And Statistical	CO2: Apply the concepts of probability and distributions to some case studies
		Foundations	CO3: Correlate the material of one unit to the material in other units
			CO4: Resolve the potential misconceptions and hazards in each topic of study.
			CO5: Implement probability and distributions.
			CO1: Understand the basics of instructions sets and their impact on processor design.
4	II/I	Computer Organization	CO2: Demonstrate an understanding of the design of the
		And	functional units of a digital computer system
		Architecture	CO3: Evaluate cost performance and design trade-offs in designing and constructing a computer processor including memory.
			CO4: Design a pipeline for consistent execution of instructions with minimum hazards.
			CO5: Recognize and manipulate representations of numbers stored in digital computers
			CO1: Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.
			CO2: Demonstrate proficiency in handling Strings and File Systems
5	II/I	Python	CO3: Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
	11/1	Programming	CO4 : Interpret the concepts of Object-Oriented Programming as used in Python.
			CO5: Implement exemplary applications related to Network Programming, Web Services and Databases in Python.
			CO1: The students will understand the various Forms of Business and the
	T1 /4	P	impact of economic variables on the Business.
6	II/I	Business Economics	CO2: The Demand, Supply, Production, Cost, Market Structure, Pricing aspects are learnt.
U		And Financial	CO3: The Students can study the firm's financial position by analysing the
		Analysis	Financial Statements of a Company.
		1000 401	CO4: Implement Production, Cost, Market Structure, Pricing aspects are learnt
	2		CO5: The Students can study the financial position by analysing the Financial Statements of a Company.
7			CO1: Ability to develop C programs for computing and real-life applications using basic elements like control statements, arrays, function

	II/I	Data	pointers and strings, and data structures like stacks, queues and linked lists.
		Structures lab	CO2: Ability to Implement searching and sorting algorithms
			CO3: Design programs using a variety of data structures, including hash tables, binary and general tree structures, search trees, tries, heaps, graphs, and AVL-trees.
			CO4: Implement different data structure implementations or combinations.
			CO5: Implement different data structure implementations or combinations.
			CO1: Able to understand the concept of abstract machines and their power to recognize the languages
		Formal	CO2: Able to employ finite state machines for modeling and solving computing problems.
8	II/II	Languages	CO3: Able to design context free grammars for formal languages
		And Automata Theory	CO4: Able to distinguish between decidability and undecidability.
			CO5: Able to gain proficiency with mathematical tools and formal methods.
9	II/II	Software	CO1: Ability to translate end-user requirements into system and software requirements, using e.g. UML, and structure the requirements in a Software Requirements Document (SRD).
		Engineering	CO2: Identify and apply appropriate software architectures and patterns to carry out high level design of a system and be able to critically compare alternative choices.
		5	CO3: Will have experience and/or awareness of testing problems and will be able to develop a simple testing report
			CO4: Ablility to structure the requirements in a Software Requirements Document (SRD).
			CO5: Design of a system and be able to critically compare alternative choices
			CO1: Introduce operating system concepts (i.e., processes, threads, scheduling, synchronization, deadlocks, memory management, file and I/O subsystems and protection)
10	II/II	Operating Systems	CO2: Introduce the issues to be considered in the design and development of operating system
			CO3: Introduce basic Unix commands, system call interface for process management, interprocess communication and I/O in Unix
			CO4: Will be able to control access to a computer and the files that may be shared
			CO5: Demonstrate the knowledge of the components of computer and their respective roles in computing
			CO1: Gain knowledge of fundamentals of DBMS, database design and
			normal forms
11	II/II	Database	CO2: Master the basics of SQL for retrieval and management of data.
		Management	CO3: Be acquainted with the basics of transaction processing and
		Systems	concurrency control.

			CO5: Design the Entity Relationship.
12	II/II	Object Oriented Programming	CO1: Able to solve real world problems using OOP techniques.
			CO2: Able to understand the use of abstract classes
			CO3: Able to solve problems using java collection framework and I/o classes.
		Using JAVA	CO4: Able to develop multithreaded applications with synchronization.
			CO5: Able to develop applets for web applications
13	II/II	Object Oriented Programming	CO1: Able to solve real world problems using OOP techniques.
			CO2: Able to understand the use of abstract classes
			CO3: Able to solve problems using java collection framework and I/o classes.
		Using JAVA	CO4: Able to develop multithreaded applications with synchronization.
			CO5: Able to develop applets for web applications
14	II/II	DBMS Lab	CO1: Design database schema for a given application and apply normalization
			CO2Acquire skills in using SQL commands for data definition and data manipulation.
			CO3: Develop solutions for database applications using procedures, cursors and triggers
			CO4: Familiarity with database storage structures and access techniques
			CO5: Design the Entity Relationship.
15	II/II	JAVA Lab	CO1:Able to write programs for solving real world problems using java collection frame work
			CO2: Able to write programs using abstract classes.
			CO3: Able to write multithreaded programs
			CO4: Able to write GUI programs using swing controls in Java.
			CO5: Able to develop applets for web applications
16	II/II	OS Lab	CO1: te and implement operating system concepts such as scheduling, deadlock management, file management and memory management.
			CO2: Able to implement C programs using Unix system calls
1		0 8	CO3: Introduce basic Unix commands, system call interface for process
			management, interprocess communication and I/O in Unix
			CO4: Will be able to control access to a computer and the files that may be shared
			CO5: Demonstrate the knowledge of the components of computer and their respective roles in computing

17	III/I	Computer Networks	CO1: Gain the knowledge of the basic computer network technology
			CO2: Gain the knowledge of the functions of each layer in the OSI and TCP/IP reference model
			CO3: Obtain the skills of sub netting and routing mechanisms
			CO4: Familiarity with the essential protocols of computer networks, and how they can be applied innetwork design and implementation.
18		*	CO1: Ability to translate end-user requirements into system and software requirements, using e.g.UML, and structure the

			CO2: Analyze error detection and error correction or des
24	III/I	CN&WT Lab	CO1: Implement data link layer farming methods
		Lab	CO3: Will have experience and/or awareness of testing problems and will be able to develop a simple testing report
23	III/I	Software Engineering	CO2: Ability to generate a high-level design of the system from the software requirements
			CO1: Ability to translate end-user requirements into system and software requirements
	III/I	Information Retrieval Systems	CO1: Ability to translate and warmen in the search tasks
			CO4: Design on Information Business for web search tasks.
22			CO2: Ability to design different document clustering algorithms
			CO2: Ability to apply IR principles to locate relevant information large collections of data
		Formal languages & Automate theory	CO5: Able to gain proficiency with mathematical tools and formal methods.
			CO4: Able to distinguish between decidability and undecidability.
21			CO3: Able to design context free grammars for formal languages
21	III/I		computing problems
			CO2: Able to employ finite state machines for modeling and solving
			CO1: Able to understand the concept of abstract machines and their power to recognize thelanguages
	111/1	Principles Of Programming Languages	language
			CO5: Demonstrate the working of functional and logic programming
			structures with efficiently using oops, concurrency management and event handling
			CO4:Combine the constructs of programming
20			programming languages
			CO3: Gain knowledge of and able to compare the features of various
			CO2: Identify and apply a suitable programming paradigm for a given computing application
			notation
			CO1: Acquire the skills for expressing syntax and semantics in formal
19	į.	Web Technologies	Java CO4: To introduce Server-side programming with Java Servlets and JSF
	III/I		CO3: understand what is XML and how to parse and use XML Data wit
			AJAX programming CO2: understand server-side scripting with PHP language
			CO1: gain knowledge of client-side scripting, validation of forms and
		Software Engineering	will be able to develop a simpletesting report
			critically compare alternative choices. CO3: Will have experience and/or awareness of testing problems and
	III/I		patterns to carry out high level designof a system and be able to
			CO2: Identify and apply appropriate software architectures and
			requirements in a Software Requirements Document (SRD). CO2: Identify and apply appropriate software architectures and

28	IV-I	and Network Security	CO4: Understand and apply the Cryptographic algorithms to Safeguard from Intruders
		Cryptography	CO1: Student will be able to understand basic cryptographic algorithms, message and webauthentication and security issues CO2: Ability to identify information system requirements for both of them such as client and server CO3: Ability to understand the current legal issues towards information security
27	IV-I	Software Process & Project Management	CO1: Gain knowledge of software economics, phases in the life cycle of software development, project organization, project control and process instrumentation CO2: Analyze the major and minor milestones, artifacts and metrics from management and technical perspective CO3: Design and develop software product using conventional and modern principles of softwareproject management
26	IV-1	Cloud Computing	CO1: Ability to understand various service delivery models of a cloud computing architecture CO2: Ability to understand the ways in which the cloud can be programmed and deployed. CO3: Understanding cloud service providers.
25	IV/I	Data Mining	design. CO4: Implement Encoding and Decoding techniques used in presentation layer CO5: To be able to work with different network tools CO1: Ability to understand the types of the data to be mined and present a general classification of tasks and primitives to integrate a data mining system. CO2: Apply preprocessing methods for any given raw data. CO3: Extract interesting patterns from large amounts of data. CO4: Discover the role played by data mining in various fields CO5: Choose and employ suitable data mining algorithms to build analytical applications CO6: Evaluate the accuracy of supervised and unsupervised models and algorithms

		Entrepreneurs hip	CO3: Understand the role of entrepreneurs in economic development, and barriers, Identification of business opportunities, feasibility studies.
			CO4: Understand the contents of project report, ERP and project.
			CO5:Understand IPRs and institutional support in entrepreneurship, Case Study of Entrepreneurs.
		Cryptography	CO1: Apply the cryptographic algorithms for data communication.
	IV-I	and Network Security Lab	CO2: Compare the performance of various security algorithms.
	11.7	Security Lab	CO3: Apply the Digital signature for secure data transmission.
30			CO4: Utilize the different open source tools for network security and analysis.
			CO5: Demonstrate intrusion detection system using network security tool.
			CO1:Enable the Students to undertake short research projects in a team under the direction of members of the faculty
			CO2:To impart skills in preparing detailed report describing the project and results.
31	IV-I	Mini Project	CO3:To enable the students to undertake fabrication work of new
J.			experimental set up/devices or develop software packages
			CO4:To effectively communicate by making an oral presentation before an evaluation committee
			CO5: Develop project report preparation skills.
			CO1: Identify recent technical topics from interested domains.
			CO2: Acquired the basic skills to for performing literature survey and
	IV-I	Seminar	paper presentation
32			CO3: Analyze the applicability of modern software tools and technology.
			CO4: Develop Presentation and Communication skills.
			CO5: Develop Technical report preparation skills.
			CO1: Prepare abstract for given project by identifying the requirements and prospective solution.
			CO2: To Develop latest information related to the project from various sources to analyze the project.
33	IV-I	Project Stage-I	CO3: To Choose the materials for the project as per specifications and efficient test for developing the project.
			CO4: Illustrate effective team work after efficient testing, elaborate the completed task and compile the project.
1			CO5: To Prepare a good report of the project as per the guidelines and
-			present to the panel of experts.
İ			CO1: The objective of the course is to provide the students with the conceptual
			framework and the theories underlying Organizational Behaviour.
		Organizational	CO2: Ability to lead themselves and others in the achievement of
	IV/II	Behaviour	organizational goals, contributing effectively to a team environment
34			CO3:Foster and enhance employability skills through subject knowledge.
		*	CO4: Equipped with skills and competencies to become an entrepreneur.
			CO5: Ability to develop value based I ad (No Sal I)

			and the second s
	<u> </u>		CO 1:To realize the importance of significance of quality.
			CO2:Manage quality improvement teams.
		Total Quality	CO2. Hantify requirements of quality improvement programs.
	IV/II	Management	the defeative item analysis (type of defect, frequency, number
35	ļ		of defects), the student manager will be able to draw and justify the
			l
			and the standard manager will be able to chills, and justify the four fortuna
1			l at the said an analy an anglet and brief seven slep benchmarking more.
		Cyber	COLA brief explanation of the objective is to provide digital evidences
		Forensics	l eve digital media
			GO2. In order to understand the objectives of computer forcisies, institut
	IV-II		all, people have to recognize the different roles computer plays in a
			certain crime.
36			CO3: According to a snippet from the United States Security Service, the
			functions computer has in different kinds of crimes.
			CO4:To learn, analyze and validate Forensics Data
		1	CO5:To study the tools and tactics associated with Cyber Forensics
			CO1:Prepare abstract for given project by identifying the requirements an
1			
			CO2:To Develop latest information related to the project from various
		project stage-II	
	IV-II		CO3:To Choose the materials for the project as per specifications and
37			efficient test for developing the project.
			CO4:Illustrate effective team work after efficient testing, elaborate the complet
			task and compile the project. CO5:To Prepare a good report of the project as per the guidelines and
	,		CO5: To Prepare a good report of the project as por the garante
			present to the panel of experts. Course Outcomes For The Academic Year 2022-2023
		CSM I & II Sem Q	
		1	CO1: Ability to understand and construct precise mathematical proofs.
		Discrete Mathematics	CO2: Ability to use logic and set theory to formulate precise statements
			CO3: Ability to use logic and set theory to formulate precise statements
1	II/I		COS: Ability to disc regio and manipulate sequences
•			CO4: Ability to describe and manipulate sequences
			CO5: Ability to apply graph theory in solving computing problems
	-		CO1: Ability to select the data structures that efficiently model the
			1 to an ation in a problem
	1		CO2: Ability to assess efficiency trade-offs among different data
		4	atmentage implementations or combinations.
	1	Data	CO3: Implement and know the application of algorithms for sorting
	II/I	Structures	and pattern matching.
2		- Control of	CO 4. Design programs using a variety of data structures, including ha
			tables, binary and general tree structures, search trees, tries, heaps,
			graphs, and AVL-trees.
			CO5: Implement different data structure implementations or
ř	11	I.	CO2: Implement director data are as a second
		1	combinations.

	10/2		CO1: Apply the number theory concepts to cryptography domain
	II/I	Mathematical	CO2: Apply the concepts of probability and distributions to some case studies
3		And Statistical Foundations	CO3: Correlate the material of one unit to the material in other units
		2 0 2 3 4 4 1 0 3 2 5	CO4: Resolve the potential misconceptions and hazards in each topic of study.
			CO5: Implement probability and distributions.
	II/I	G	CO1: Understand the basics of instructions sets and their impact on processor design.
	11/1	Computer Organization And	CO2: Demonstrate an understanding of the design of the functional units of a digital computer system
4		Architecture	CO3: Evaluate cost performance and design trade-offs in designing and constructing a computer processor including memory.
			CO4: Design a pipeline for consistent execution of instructions with minimum hazards.
		·	CO5: Recognize and manipulate representations of numbers stored in digital computers
		-	CO1: Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.
- 1		Python Programming	CO2: Demonstrate proficiency in handling Strings and File Systems
5	II/I		CO3: Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
			CO4: Interpret the concepts of Object-Oriented Programming as used in Python.
_			CO5: Implement exemplary applications related to Network Programming, Web Services and Databases in Python.
			CO1: The students will understand the various Forms of Business and the impact of economic variables on the Business.
		Business Economics And	CO2: The Demand, Supply, Production, Cost, Market Structure, Pricing aspects are learnt.
6	II/I	Financial II/I Analysis	CO3: The Students can study the firm's financial position by analysing the Financial Statements of a Company.
			CO4: Implement Production, Cost, Market Structure, Pricing aspects are learnt
			CO5: The Students can study the financial position by analysing the Financial Statements of a Company.
			CO1: Ability to develop C programs for computing and real-life applications using basic elements like control statements, arrays, functions, pointers and strings, and data structures like stacks, queues and linked lists.
		Data	CO2: Ability to Implement searching and sorting algorithms
7	II/I	Structures lab	CO3: Implement and know the application of algorithms for sorting and pattern matching.
			CO4: Design programs using a variety of data structures, including hash tables, binary and general tree structures, search trees, tries, heaps, graphs, and AVL-trees.



			COS Included It is
	-		CO5: Implement different data structure implementations or combinations.
			CO1: Able to understand the concept of abstract machines and their power to recognize the languages
8	II/II	Formal	CO2: Able to employ finite state machines for modeling and solving computing problems.
0	11/11	Languages And Automata	CO3: Able to design context free grammars for formal languages
	1	Theory	CO4: Able to distinguish between decidability and undecidability.
			CO5: Able to gain proficiency with mathematical tools and formal methods.
			CO1: Will be able to control access to a computer and the files that may be shared
	II/II	Software	CO2: Demonstrate the knowledge of the components of computers and their respective roles in computing
9	11/11	Engineering	CO3: Ability to recognize and resolve user problems with standard operating environments.
			CO4: Ablility to structure the requirements in a Software Requirements Document (SRD).
			CO5: Design of a system and be able to critically compare alternative choices
			CO1: Introduce operating system concepts (i.e., processes, threads,
			scheduling, synchronization, deadlocks, memory management, file and I/O subsystems and protection)
	II/II	Operating	CO2: Introduce the issues to be considered in the design and
		Systems	development of operating system
10			CO3: Introduce basic Unix commands, system call interface for process
			management, interprocess communication and I/O in Unix
		[.	CO4: Will be able to control access to a computer and the files that may be shared
	1		
			CO5: Demonstrate the knowledge of the components of computer and their respective roles in computing
	ļ		CO1: Gain knowledge of fundamentals of DBMS, database design and
			normal forms
	II/II	Database Management	CO2: Master the basics of SQL for retrieval and management of data.
11		Systems	CO3: Be acquainted with the basics of transaction processing and
			concurrency control.
. [CO4: Familiarity with database storage structures and access techniques
	N-10 10 10 10 10 10 10 10 10 10 10 10 10 1		CO5: Design the Entity Relationship.
			CO1: Ability to translate end-user requirements into system and
-			software requirements
.		Software	CO2: Ability to generate a high-level design of the system from the software requirements
12	II/II	Engineering -	
			CO3: Will have experience and/or awareness of testing problems and will be able to develop a simple testing report
			CO4: Ablility to structure the requirements in a Software Requirements
			Document (SRD).

			CO5: Design of a system and be able to critically compare alternative choices
			CO1: Able to solve real world problems using OOP techniques.
		Object	CO2: Able to understand the use of abstract classes
13	11/11	Oriented Programming	CO3: Able to solve problems using java collection framework and I/o classes.
		Using JAVA	CO4: Able to develop multithreaded applications with synchronization.
			CO5: Able to develop applets for web applications
			CO1: Gain knowledge of fundamentals of DBMS, database design and normal forms
500000	11/11	DBMS lab	CO2: Master the basics of SQL for retrieval and management of data.
14	11/11	DBMS Iab	CO3: Be acquainted with the basics of transaction processing and concurrency control.
			CO4: Familiarity with database storage structures and access techniques
			CO5: Design the Entity Relationship.
	II/II	JAVA lab	CO1:Able to write programs for solving real world problems using java collection frame work
15			CO2: Able to write programs concepts s using abstract classes.
15			CO3: Able to write multithreaded programs
			CO4: Able to write GUI programs using swing controls in Java.
			CO5: Able to develop applets for web applications
			CO1:Simulate and implement operating system
			CO2: Able to implement C programs using Unix system calls
16	II/II	OS LAB	CO3: Introduce basic Unix commands, system call interface for process management, interprocess communication and I/O in Unix
	887 8.8	OS LAB	CO4: Will be able to control access to a computer and the files that may be shared
			CO5: Demonstrate the knowledge of the components of computer and their respective roles in computing

	CS	SD I & II Sem Co	ourse Outcomes For The Academic Year 2022-2023	
		Discrete Mathematics	CO1: Ability to understand and construct precise mathematical proofs.	
	II/I	et	CO2: Ability to use logic and set theory to formulate precise statements	
1			CO3: Ability to analyze and solve counting problems on finite and discrete structures	
			CO4: Ability to describe and manipulate sequences	
			CO5: Ability to apply graph theory in solving computing problems	
2	II/I		CO1: Ability to select the data structures that efficiently model the information in a problem.	
			CO2: Ability to assess efficiency trade-offs among different data	

-	- NO		structure implementations or combinations.
		Data	
		Structure	· · · · · · · · · · · · · · · · · · ·
			CO4: Design programs using a variety of data structures, including hash tables, binary and general tree structures, search trees, tries,
			CO5: Implement different data structure implementations or
	II/I	Mathematical And Statistical	CO2: Apply the concepts of probability and distributions to some case studies
3		Foundations	CO3: Correlate the material of one unit to the material in other units CO4: Resolve the potential misconceptions and hazards in each topic of study.
			CO3: Implement and know the application of algorithms for sorting and pattern matching. CO4: Design programs using a variety of data structures, includin hash tables, binary and general tree structures, search trees, tries, heaps, graphs, and AVL-trees. CO5: Implement different data structure implementations or combinations. CO1: Apply the number theory concepts to cryptography domain CO2: Apply the concepts of probability and distributions to some case studies CO3: Correlate the material of one unit to the material in other units. CO5: Implement probability and distributions. CO1: Apply the concepts of probability and distributions to case studies CO2: Formulate and solve problems involving random variables and apply statistical methods for analyzing experimental data. CO3: Apply concept of estimation and testing of hypothesis to castudies CO4: Correlate the concepts of one unit to the concepts in othe units. CO5: Formulate and solve problems involving random variables and apply statistical methods for analyzing experimental data. CO3: Apply concept of estimation and testing of hypothesis to castudies CO4: Correlate the concepts of one unit to the concepts in othe units. CO5: Formulate and solve problems involving random variables and apply statistical methods for analyzing experimental data. CO3: Evaluate and solve problems involving random variables contents. CO5: Formulate and solve problems involving random variables. CO6: Understand the basics of instructions sets and their impact processor design. CO1: Understand the basics of instructions sets and their impact processor design. CO3: Evaluate cost performance and design trade-offs in design and constructing a computer processor including memory. CO4: Design a pipeline for consistent execution of instructions we minimum hazards. CO5: Recognize and manipulate representations of numbers stor in digital computers CO6: Demonstrate the behavior of programs involving the basic programming constructs like control structures, constructors, st
			CO1: Apply the concepts of probability and distributions to case studies
	11/1	Computer Oriented Statistical	CO2: Formulate and solve problems involving random variables and apply statistical methods for analyzing experimental data.
4		Methods	CO3: Apply concept of estimation and testing of hypothesis to case studies
			CO4: Correlate the concepts of one unit to the concepts in other units.
			CO5: Formulate and solve problems involving random variables
	Compute	Computer	CO1 : Understand the basics of instructions sets and their impact on processor design.
	II/I	Organization And	
5		Architecture	CO3: Evaluate cost performance and design trade-offs in designing
			CO4: Design a pipeline for consistent execution of instructions with
			CO5: Recognize and manipulate representations of numbers stored in digital computers
	II/I	Ohina	
		Object Oriented	CO2: Demonstrate the implementation of inheritance (multilevel, hierarchical and multiple) by using extend and implement keyword
6		Programming Using JAVA	
			communication. Understand the process of graphical user interfac
			design and implementation using AWT or swings. CO5: Use multithreading concepts to develop interprocess

			communication. Understand the process of graphical user interface
			design and implementation using AWT or swings.
			CO1: Able to write programs for solving real world problems using
	ĺ	Object	the java collection framework.
		Oriented	CO2: Able to write programs using abstract classes.
7	II/I	Programming	CO3: Able to write multithreaded programs
		Using JAVA	CO4: Able to write GUI programs using swing controls in Java.
		lab	CO5: Use multithreading concepts to develop inter process
			communication. Understand the process of graphical user interface
		 	design and implementation using AWT or swings.
	ĺ		CO1: Ability to develop C programs for computing and real-life
			applications using basic elements like control statements, arrays,
			functions, pointers and strings, and data structures like stacks,
	}	Data	queues and linked lists
	II/I	Structure lab	CO2: Ability to Implement searching and sorting algorithms
8			CO3: Implement and know the application of algorithms for
	1	1	sorting and pattern matching.
		1	CO4: Design programs using a variety of data structures, including
			hash tables, binary and general tree structures, search trees, tries,
	İ		heaps, graphs, and AVL-trees.
			CO5: Implement different data structure implementations or
	1		combinations.
	II/I	Gender	CO1: To develop students' sensibility with regard to issues of
		Sensitization	gender in contemporary India
		Lab	CO2: To provide a critical perspective on the socialization of men
	1		and women.
9			CO3: To introduce students to information about some key
			biological aspects of genders.
	1	1	CO4: To expose the students to debates on the politics and
			economics of work.
		,	CO5: To help students reflect critically on gender violence
		Skill	CO1: Understand How to import data into Tableau.
		Development	CO2:Understand Tableau concepts of Dimensions and Measures
	77.07	Course (Data	CO3: Develop Programs and understand how to map Visual Layout
10	II/I	Visualization -	and Graphical Properties
	ĺ	R	CO4: Develop Programs and understand how to map Visual
		Programming/	Layouts and Graphical Properties.
		Power Bi)	CO5: Create a Dashboard that links multiple visualizations.
		l-d	CO1: Understand and construct precise mathematical proofs
		Discrete	CO2: Apply logic and set theory to formulate precise statements
11		Mathematics	CO3: Analyze and solve counting problems on finite and discrete
11		- 2	structures.
			CO4: Describe and manipulate sequences
		-	CO5: Apply graph theory in solving computing problems
			PP / Braph cheery in solving computing problems

		INTAR	
16	II/II	OS LAB	CO1:Simulate and implement operating system concepts s
			CO5: Under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct elections
		7	CO5: Under the leadership of the Hindu Code Bill of 1956.
			through adult suffrage in the Indian Constitution
			Nehru and the eventual failure of the proposal of direct elections
**		OF INDIA	Congress Socialist Party [CSP] under the leadership of Jawaharlal
15	11/11	CONSTITUTION	CO3: Discuss the circumstances surrounding the foundation of the
		,	revolution in India
			that informed the conceptualization of social reforms leading to
			the bulk of Indians before the arrival of Gandhi in Indian politics. CO2:Discuss the intellectual origins of the framework of argument
			CO1:Discuss the growth of the demand for civil rights in India for
			CO5: Design the Entity Relationship.
			techniques
			CO4: Familiarity with database storage structures and access
	11/11	DBMS LAB	CO3: Be acquainted with the basics of transaction processing as concurrency control.
14	11/11	DBMS LAB	data.
			CO2: Master the basics of SQL for retrieval and management of
			and normal forms
			CO1: Gain knowledge of fundamentals of DBMS, database design
			CO5: Demonstrate the knowledge of the components of computer and their respective roles in computing
			may be shared
			CO4: Will be able to control access to a computer and the files that
		SYSTEMS	process management, interprocess communication and I/O in Unix
13	II/II	OPERATING	CO3: Introduce basic Unix commands, system call interface for
			CO2: Introduce the issues to be considered in the design and development of operating system
			and I/O subsystems and protection).
			scheduling, synchronization, deadlocks, memory management, file
			CO1: Introduce operating system concepts (i.e., processes, threads
			CO5: The Students can study the financial position by analysing the Financial Statements of a Company.
			are learnt
		Analysis	CO4: Implement Production, Cost, Market Structure, Pricing aspe
	II/II	And Financial	analysing the Financial Statements of a Company.
12		Economics	CO3: The Students can study the firm's financial position by
		Business	CO2: The Demand, Supply, Production, Cost, Market Structure, Pricing aspects are learnt.
			analysing the Financial Statements of a Company.
			learnt. The Students can study the firm's financial position by
			Supply, Production, Cost, Market Structure, Pricing aspects are
			and the impact of economic variables on the Business. The Demar

CO3: Introduce basic Unix commands, system call interface for process management, interprocess communication and I/O in Unix
CO4: Will be able to control access to a computer and the files that may be shared
CO5: Demonstrate the knowledge of the components of computer and their respective roles in computing

MBA Course outcomes for the Academic year 2022-2023

PROGRA MME: MBA	DEG REE: PG	A.Y: 2021- 22	SEMESTER: I, II ,III, IV
S.No	Year/ Sem	Course Name	Course Outcomes
1	I-I	Manageme nt Organizatio nal Behaviour	CO1: To understand the various attitude and personalities and perceptions and leadership and motivation and apply in organizational situations CO2: To evaluate the management and contribution of management thinkers CO3: To apply the relevance of environmental scanning ,planning and to take decisions CO4: To interpret the individual and interpersonal behavior process for team building and group behavior development CO5: To analyze the organizing and controlling
2	I-I	Business Economics	CO1: To understand and learn the basics of economic principles in business CO2:To illustrate determinants of supply and demand and Demand Analysis and Forecasting CO3: To develop production and cost estimates CO4: To analyze the market structure CO5: To develop the pricing strategies
3	I-I	Financial Reporting & Analysis	CO2: To understand the basic concepts of financial accounting CO2:To summarize preparation of financial statement CO3: To develop the inventory valuation CO4: To analyze the accounting process CO5: To understand the interpretation of accounting concepts

	T		
		Research&	CO1: To understand and learn basics of Research, Process of Research and
		methodolog	elements of research Proposal
4	I-I		CO2:To apply the various simple and advanced statistical tools
		y Garatian	CO3: To analyze the features and good research design
		Statistical	CO4: To apply the principals of research methodology for various projects
		Analysis	CO5: To understand the time series analysis and report writing
			CO1: To understand all important legal provisions pertaining to Business
		Legal and	Laws
		Business	CO2:To Known the business laws related to incorporating a company
5	I-1	I-I Environme	CO3: To understand all important legal regulatory frame work in India
			CO4: To analyze the Law of Contract
			CO5: To develop the negotiable instruments
	1		CO1:Undestands the importance in managing projects with a special focus
		Project I-I manageme nt	CO2:to understand project planning execution, monitoring and evaluation
			CO3: students will b able to understand importance of project management
6	I-I		CO4:Analyse the role of the project planning, execution ,and
			implementation.
			CO5: Explains the significance of terms in projects

	T		CO1: To provide an overview of Prerequisites to Business	
			Communication.	
			CO2: To provide an outline to effective Organizational Communication.	
		Business	CO3: To impart the correct practices of the strategies of Effective Business	
7	I-I	Communic	writing. CO4: TO Discuss the importance of ethical communication Ethics in	
		ation Lab	CO4: TO Discuss the importance of ethical communication Ethics in	
			Business Communication	
			CO5: TO Evaluate and practice methods of analysis to assess the quality	
			and reliability of a source	
200			CO1: To understand the importance of project management	
8	I-I	Statistical Data Analysis	CO2:To apply the project planning and execution and implementation	
		Lab	CO3: To develop the significance of teams in projects	

PRINCIPAL

		1	CO4: To analyze the project evaluation techniques
			CO5: To evaluate the organizational behavior in project management
			CO1: Explain Nature of HRM, Scope, Functions and Objectives, HRM
			Policies and practices.
		Human Resource	CO2:Understand SHRM Model
9	I-II	Manageme nt	CO3: Design Human Resource Planning
			CO4: Implement Recruitment & Selection through different sources & tests
			CO5: Make Career Planning
			CO1: Explain New Product Development & Product Life Cycle
			CO2:Explain Factors influencing pricing decisions
40		Marketing	CO3: Differentiate Product Vs. Brand
10	I-II	-II Manageme	CO4: Illustrate Selecting pricing method, Selecting final price.
			CO5: Explain Wholesaling, Retailing, Franchising, Direct marketing
		7 × 7.5	,Ecommerce Marketing Practices

11	I-II	Financial Manageme nt	CO1: Explain the basic concept of financial management. CO2:Apply the tools from financial management this would facilitate the decision making i.e. Capital Budgeting, Ratio Analysis CO3: develop analytical skills this would facilitate the decision making in business situations CO4: Explain and use of financial analysis techniques i.e. Fund Flow, Cash Flow. CO5: Estimate working capital requirement of Business concern
12	I-II	QUANTIT ATIVE ANALYSIS FOR BUSINESS DECISION S	CO1: Explain Importance of Decision Sciences & Role of quantitative techniques In decision making CO2: Solve numerical on Assignment Models including special cases in Assignment models. CO3: Solve numerical on Transportation Models by North West Corner method, Least Cost method, VAM method and Optimal Solution by using MODI Method CO4: Solve numerical on Linear Programming problems by graphical method CO5: Solve numerical on Markov Chains & Simulation Techniques
13	I-II	Logistics Supply Chain Manageme nt	CO1: Explain the importance, scope and functions of Operations and Supply Chain Management in Present Scenario CO2: Explain the term Quality and can related different dimensions of Quality affecting customer satisfaction. CO3: Explain different operations processes, and identify different types of process-product matrix

		1 1	CO4: Prepare a service blue print for given service providing organization	
			CO5: Demonstrate the Production Planning and Control and its functions	
			for effective and efficient operations management	
			CO1: understand the nature of entrepreneurship	
			CO2:understand the function of the entrepreneur in the successful,	
		ENTREPR	commercial application of innovations	
14	I-II	ENEURSH IP & design	CO3: confirm an entrepreneurial business idea	
	de la	thinking	CO4: identify personal attributes that enable best use of entrepreneurial	
			CO2:understand the function of the entrepreneur in the successful, commercial application of innovations CO3: confirm an entrepreneurial business idea CO4: identify personal attributes that enable best use of entrepreneurial opportunities	
			CO5: understand the function of the entrepreneur in the successful	

			CO1: understand the quality concepts to total quality management	
15	I-II	Total quality	CO2:to facilitate students understand the quality tools and techniques related to total quality management	
	+	manageme	CO3: student will be able to understand importance of quality	
		nt	CO4: To know about principles and practices of TQM	
			CO5: write about the tools and techniques in quality management	
		Donald de	CO2: How to two propertions offsetively	
	II-I	Production Operations	CO2: How to run operations effectively. CO3: Better understanding of modern production techniques	
16		manageme	CO4: Better understanding of quality management	
		nt	CO5: You will learn about practical applications of operations manageme	
			to plan for the future CO1: Acquire on job the skills, knowledge, attitudes, and perceptions along	
17	II-I	nt		with the experience needed to constitute a professional identity. CO2: .Get actual supervised professional experiences. CO3: Get insight into the working of the real organizations
				CO4: Develop perspective about business organizations in their totality CO5: Explore career opportunities in their areas of interest.

PRINCIPAL
Samskniti College of Engineering & Technology
Kondepur, Ghatkesar Municipality, Medchal (D)

			CO1: Data will be collected around the business case after careful
	II-I	Business	evaluation of the business case in a particular domain.
			CO2:A Database with the data collected in the above step will be created using SQL.
18		ANALYTI CS	CO3: Connect the SQL database with Tableau/ Python/ R and extracting this data into environments
			CO4: Preparation of reports based on the business objective and context
			CO5: Building the dashboard using Tableau/ Power BI
	II-II	Risk Manageme II-II nt & Financial Derivatives	CO1: Be able to describe standard derivative contracts, their properties and functionality
			CO2: Be able to understand and apply scientific methods for valuation of
			options and other derivatives, in continuous and discrete time.
19			CO3: Be able to interpret and apply risk measures that are commonly used in risk management.
			CO4: Be able to reflect over and critically survey different assumptions an
			principles behind derivatives pricing and risk management.
			CO5: Demonstrate an understanding of pricing forwards, futures and
			options contracts
		Security Analysis II-I Portfolio Manageme	CO1: Explored to different avenues of investment.
			CO2: Equipped with the knowledge of security analysis.
			CO3: apply the concept of portfolio management for the better investment
20	II-I		CO4: invest in less risk and more return securities
		nt	CO5: Encourage students to apply stock and option valuation models in
			portfolio management

21	II-I	Strategic cost &Managem ent Accounting	CO2: Illustrate the process of strategy formulation, communication, implementation and control within an organization. CO3: Explain how to integrate conventional and contemporary management accounting techniques into a strategic management accounting framework CO4: Solve practical and applied problems by using research papers and case study analysis CO5: Identify and evaluate the business strategies of contemporary organisations, based on an understanding of their internal and external environments;
22		TALENT	CO1: Setting and defining goals to fulfill company objectives
22	II-I	PERFORM	CO2: Setting the right expectations for managers and employees CO3: Effective communication between individuals and teams

	MANAGE MENT	CO4: Determining individual training and performance plans	
		SYSTEMS	CO5: Determining individual training and performance plans
		Learning &	CO1: To develop an understanding of the evolution of training & development from a tactical to a strategic function CO2: To provide an insight into what motivates adults to learn and the most appropriate methodologies to impart training
23	II-I	Developme nt	CO3: To understand the concept of training audit & training evaluation
			CO4: To learn how design a training module and execute it
			CO5: To understand various strategies used by organizations to measure performance & reward for the same

			CO1:Develop the applications of digital marketing in the globalized market	
			CO2:Explain Channels of Digital Marketing	
24	II-I		CO3: Identify the digital marketing plan	
			CO4: create Search engine marketing	
	1 9	Digital Marketing	CO5: Analyze the Online Advertising	
			CO1:write about Visualization of Advertising Layout	
		Sales & PRAMOSI	CO2:Identify the evaluation of advertising effectiveness	
25	II-I	ON	CO3: Understand the process of sales management	
		Manageme nt	CO4: describe the sales promotion	
		, mi	CO5: Evaluate the need for distribution channels and managing them.	
1			CO1: Demonstrate how knowledge of consumer behaviour can be applied	
		100	to marketing.	
			CO2:Identify and explain factors which influence consumer behavior	
			CO3: Relate internal dynamics such as personality, perception, learning	
26	II-I	Consumer Behaviour	motivation and attitude to the choices consumers make.	
		Denaviour	CO4: Use appropriate research approaches including sampling, data	
			collection and questionnaire design for specific marketing situations	
			CO5: In a team, work effectively to prepare a research report on consumer	
			behaviour issues within a specific context.	
			CO1: Give overview of Industrial Relations, Legal Framework and Management of Trade Unions	
27	II-I		in Indian Organizations	
~ (11-1	RELATION	CO2: To elucidate on the processes of Negotiations and Collective	
		S	Bargaining	

CO3: Elucidate on the aspects of Tripartism and Social Dialogue
CO4: Explain impart knowledge on Labor Legislation with help of various Acts such as Factories Act, Minimum Wages Act, ESI Act etc
CO5: Elaborate impart knowledge on Labor Legislation with help of various
Acts such as Industrial Disputes Act.

			CO1: Acquire on job the skills, knowledge, attitudes, and perceptions along
			with the experience needed to constitute a professional identity
		Summer	CO2: Get actual supervised professional experiences
28	II-I	Internship	CO3: Get insight into the working of the real organizations
			CO4: Develop perspective about business organizations in their totality
			CO5:Explore career opportunities in their areas of interest
			CO1:Explain the Global Marketing Management
		Internation	CO2:Undatand the concept of Environment of global markets
29	II-II	al	CO3:Analyze Assessing Global Market Opportunities
		Marketing	CO4:Developing and Implementing Global Marketing Strategies
			CO5: Select the E-Marketing channels organization &controlling of the
			global marketing programme CO1: Explain the importance, scope and concept of Strategy and Strategic
			Management Process
			CO2: .differentiate between Tactics, Strategies and Planning and
			importance of each component in Strategic Management
		Strategic	
30	II-II	Manageme	CO3: Prepare Vision, Mission statements and define goals, objectives for
		nt nt	Organization ,
			CO4: Identify Critical Success Factors. Key Performance Indicators and
			Key Result Areas for any given service sector
			CO5: Demonstrate the importance of external environmental analysis as
)	1	well prepare PESTLE Analysis and ETOP model for decision making
			CO1: overview of evolution of HRM and its journey towards Analytics and
			highlight the need, concepts and scope of HR Analytics linked with business outcomes.
31			CO2: Elucidate the methods of capturing, examining & purifying data and
	II-II	HR	to introduce the aspect
		ANALYTIC S	of HR Metrics in the context of HR Analytics
			CO3:understand knowledge of conduction of HR Analytics for key HR
			Processes using MS Excel
	1	L	CO4: To provide an overview of various tools and software technologies

			used for conduction of Descriptive HR Analytics and Visualization of HR Data. CO5:Explain futuristic perspective of Predictive and Prescriptive HR Analytics
			CO1: To enable understanding of various aspects in Financial Analytics.
			CO2: To help understand time value money, risk and return aspects
22		FINANCIAL	CO3: To impart knowledge of various capital budgeting techniques.
32	II-II	ANALYTIC S	CO4: To elucidate various aspects of Equity Valuation.
			CO5: To enlighten on the aspects of Bond Valuation.
			CO1: To provide an understanding of Fundamentals of Marketing Analytics
			CO2: To elaborate on the scope of MS Excel for conduction of Marketing Analytics,
		MARKETIN G ANALYTIC	CO3: : To highlight the importance of Management of Customer
33	II-II		Expectations through Marketing
	1 1	S	CO4:To orient on the usage of Marketing Analytics for Product Pricing and
			CO5: To impart knowledge on Market Segmentation methods and Advertising using Marketing Analytics
			CO1: Describe the role of the HR Manager in an International context
			CO2: .Describe Human Resource activities in an International Context
		Internation	CO3: List and explain the differences between domestic and international
34	11 11	II-II Resource Manageme	HRM
34	11-11		CO4: Explain the importance of cultural sensitivity in an international assignment
		nt	CO5: Critically appraise the impact of cultural and contextual factors in
		1	shaping human resource practices in MNCs

35	II-II	Leadership and Change Manageme nt	CO1: Can explain how the particular context of public organizations influences change management and leadership. CO2: Is able to apply the key concepts of this course in a systematic analysis of an organizational change process in a public organization CO3: Has developed the ability to stay informed about current leadership developments and trends through online resources and networks CO4: Can describe the characteristics of central change management approaches and leadership theories
36	II-II	Services	CO5: Is able to formulate and effectively communicate a change vision in an organizational setting. CO1: Identify Marketing Management of companies offering Services

		Marketing	CO2:describe the Characteristics of services
			CO3: understand consumer behaviour in services
			CO4: Collect align service design and standards
			CO5: Correlate the delivering service and managing services promises.
37`	II-II	Internation	CO1: Understand international capital and foreign exchange market
		al Financial Manageme	CO2: Identify and appraise investment opportunities in the international environment.
		nt	CO3: Identify risk relating to exchange rate fluctuations and develop strategies to deal with them
			CO4: Develop strategies to deal with other types of country risks associated with foreign operations
			CO5: Express well considered opinion on issues relating to international financial management.
38	II-II	Strategic financial Manageme nt	CO1: TO understand and develop the role of financial strategy
			CO2: write resources allocation decision with in a organization
			CO3: students will be able to understand investment decisions in risk
			and uncertainty
			CO4: Explain strategic investment decisions
			CO5: To understand investment appraisal techniques
39			CO1: Write the concept of risk management
		Risk	CO2: Explain measurements and risk management strategies
		manageme	CO3: Explain risk management using forward and features
		nt and	CO4: Explain risk management measurement
		financial derivatives	CO5: To understand risk management using options and swaps









ALL DEPARTMENT I&II Sem Course Outcomes for the Academic Year 2021-2022

			I-B.Tech Course outcomes for the Academic year 2021- 22
S.NO.	YEAR/ SEM	COURSE NAME	Course Outcomes
1	1/I	Mathematics-	CO 1: Write the matrix representation of a set of linear equations and to analyse the solution of the system of equations CO 2: Find the Eigen values and Eigen vectors, Reduce the quadratic form to canonical form using orthogonal transformations. CO 3: Analyse the nature of Sequences and Series. CO 4: Solve the applications on the mean value theorems, Evaluate the improper integrals using Beta and Gamma functions CO 5: Find the extreme values of functions of two variables
2	I/I	Applied Physics	with/without constraints CO: 1 Understand the fundamental concepts of quantum behavior of matter in its micro state CO: 2 The knowledge of fundamentals of Semiconductor physics, Optoelectronics enable the students to apply to various systems like communications, solar cell, photo cells and so on. CO: 3 The main basics of Lasers and fiber optics relate the basic idea of total internal reflection to the propagation of light and make use of fibre concepts to solve numerical problems and relate to applications in engineering. CO: 4 Design, characterization and study of properties of material help the students to prepare new materials for various engineering applications. CO: 5 Analyze the phenomena of electromagnetism and also to have the exposure on magnetic materials and dielectric materials.
3	I/I	AP LAB	CO: 1 Able to understand the characteristics of Junction diode. CO: 2 Students can acquire the knowledge on power and current characteristics of Semiconductor devices. CO: 3 Students can identify the type of semiconducting material through Hall Effect. CO: 4 Students learn the practical knowledge in quantum concepts by Photo electric effect. CO: 5 Students can observe laser characteristics and optical fiber principles
4	I/II	Mathemtics- II	CO: 1 Identify whether the differential equation of first order is exact or not CO: 2: Solve higher differential equations and apply the concept of differential equations to real world problems CO: 3: Evaluate the multiple integrals, finding the areas, volumes for cubes, spheres CO: 4: Analysing vector and scalar point functions, scalar potential functions CO: 5: Evaluate the line, surface and volume integrals and converting

1

PRINCIPAL
Samskruti College of Engineering & Technology
Kondepur, Ghatkesar Municipality, Medchal (D)

Ghatkesar, Medchal Dist, Hyderabad-501 301, Telangana.

Ph: 93968 72497, 93968 72496, 97013 68992, 95055 18259

-	T	T	From them and to prother
		1	from them one to another
			CO 1: Examine the atomic, molecular and electronic changes and band
			theory related to conductivity
			CO 2: Develop suitable treatment schemes to remove the pollutants
		Engineering	which are present in water as well as wastewater
		Chemistry	CO 3 : Design appropriate corrosion protection electrochemical techniques in order to control the corrosion of metals
_		Chemistry	CO 4: Design appropriate corrosion protection electrochemical
5	I/II	1	techniques in order to control the corrosion of metals
			CO 5 : Produce the clear concept on basic spectroscopy and formulate
			medical and other fields.
		20	CO 1: Use English language effectively in spoken and written forms
			CO 2: Comprehend the given texts and respond appropriately
			CO 3: Communicate confidently in various contexts and different
	I/II	English	cultures
			CO 4: Acquire basic proficiency in English including reading and
6			listening, writing and speaking skills
			CO 5: Prepare themselves for their careers which may require them to
			listen to, read, speak and write in English both for their professional and
		 	interpersonal communication in the globalised context CO 1: Determination of parameters like hardness and chloride content in
			water.
			CO 2: Estimation of rate constant of a reaction from concentration.
			CO 3: Determination of physical properties like adsorption & viscosity
	I/II	EC LAB	CO 4: Determination of concentrations by instrumental method (cond.
			& potenti.)
7			
			CO 5: Calculation of RF values of some organic molecules by TLC
			techniques
			CO 1: Better understaning of nuances of English language through group
			activities
			CO 2: Neutralisation of accent for intelligibility
			CO 3: Speaking skills with clarity and confidence which inturn enhances
	T /77	DI OCT I	their employability skills
	I/II	ELCS LAB	CO 4: train students to use language appropriately for public speaking
8			and interviews
9			CO 5: focus on production and practice sounds of English language and to help the students with the use of everyday English
	×.		in formal and informal contexts
			Land /
-			

S.No.	Year/Sem	Course Name	Sem Course Outcomes for the Academic Year 2021-2022 Course Outcomes
			CO1:Calculate angles, distances and levels
		_	CO2:Identify data collection methods and prepare field notes
1	11/1	Surveying and	CO3:Understand the working principles of survey instruments
	1	Geomatics	CO4:Estimate measurement errors and apply corrections
	K		CO5:Interpret survey data and compute areas and volumes
		•	CO1:Understand weathering process and mass movement
			CO2:Distinguish geological formations
			CO3:Identify geological structures and process for rock mass quality
2	II/I	Engineering	CO4:Identify subsurface information and groundwater potential sites through
		geology	geophysical investigations
			CO5:Apply geological principles for mitigation of natural hazards and selec sites for dams and tunnels
			CO1: Analyze the statically determinate and inderminate problems.
			CO2:Determine the stresses and strains in the members subjected to axial
3	II/I	Strength of	bending
		Materials-1	CO3:Evaluate the slope and deflection of beams subjected to loads.
	1 1		CO4:Determine the principal stresses and strains in structural members
			CO5:Frame an idea to design a system, component or process
			CO1:Understasnd concepts of discrete probability, conditional probability, independence, and be able to apply these concepts to engineering application
			CO2:Be able to use statistical concepts to analyse and interpret engineering data.
4	II/I	Probability and Statistics	CO3:Equipping students with essential tools for statistical analyses at the graduate level
			CO4:Providing students with a formal treatement of probability theory
			CO5:Formulate and solve problems involving random variables and apply
			statistical methods for analyzing experimental data
			CO1:Apply conservation laws to derive governing equations of fluid flows
	l J		CO2:Compute hydrostatic and hydrodynamic forces.
_			CO3:Analyze and design simple pipe systems.
5	II/I	Fluid Mechanics	
			CO4:Apply principles of dimensional analysis to design experiments.
			CO5:Compute drag and lift coefficients.
			CO1: Able to perform chain survey and plotting of closed traverse and also
			obstacles
			CO2:Determines distance between two inaccessible points with compass
6	II/I	Surveying Lab	CO3:Perform reduced level and distances using tachometric survey
			CO4: Able to perform trigonometric leveling using theodolite for heights and distances problems.
			CO5:Determines Radiation method, intersection methods by plane table survey

			CO1:Conduct tension test on materials like steel etc.
		Strength of	CO2:Conduct compression tests on spring, wood and concrete
7	II/I	Materials Lab	CO3:Conduct flexural and torsion test to determine elastic constants
		Manter Inig Lind	CO4:Determine hardness of metals
			CO5: Write a technical laboratory report
i			CO1:Undestsnd weathering process and mass movement
			CO2:Distinguish geological formations
0.00		Engineering	CO3:Identify geological structures and process for rock mass quality
8	II/I	geology Lab	CO4:Identify subsurface information and groundwater potential sites through geophysical investigations
			CO5:Apply geological principles for mitigation of natural hazards and select sites for dams and tunnels
			CO1:Understand the emergence and evaluation of Indian constitution
			CO2:Understand the structure and composition of Indian constitution
9	II/I	Constitution of	CO3:Understand and analyses federalism in the Indian context
· 1	11/1	India	CO4: Analyse panchayath Raj institutions as a medium of decentralization
			CO5:Understand and analyze the three organs of the state in the
			contemporary scenario
			CO1:To analyze and solve electrical circuits using network laws and theorems.
10	II/II	Basic Electrical and Electronics	CO2:To understand and analyze basic electrical and magnetic circuits
10	11/11	Engineering	CO3:To study the working principles of electrical machines
			CO4:To introduce components of low voltage electrical installations CO5:To identify and characterize diodes and various types of transistors
			COS. To identify and characterize diodes and various types of transistors
	II/II		CO1:To understand the mechanical equipment for the usage at civil engineering systems.
			CO2:To familiarize with the general principles and requirements for
			refrigeration, manufacturing
11		II/II Basic Mechanical Engineering for Civil Engineering	CO3:To realize the techniques employed to construct civil engineering systems
			CO4:To understand the manufacturing process for the usage at civil engineering constructions
			CO5:Learning the design and working process of machine tools for the usag of construction field
		TO 11.11	CO1:Define the basic terminology that is used in the industry
		Building Materials	CO2:Categorize different building materials, properties and their uses
12	II/II	Construction and	CO3:Understand the prevention of damage measures and good workmanship
		Planning	CO4:Explain different building services
			CO5:Explain different building plan services
13	II/II	Strength of Materials-II	CO1:Describe the concepts and principles, understand the theory of elasticit and perform calculations, relative to the strength of mechanical components particular to torsion and direct compression;
		Materials-II	CO2:To evaluate the strains and deformation that will result due to the elast stresses developed within the materials for simple types of leading

			CO3: Analyze strength and stability of structural members subjected To Direct, and Direct and Bending stresses;
			CO4:Understand and evaluate the shear center and unsymmetrical bending.
		 	CO5:Frame an idea to design a system, component or process
			CO1: Apply their knowledge of fluid mechanics in addressing problems in open channels and hydraulic machinery.
			CO2: Understand and solve problems in uniform, gradually and rapidly varied flows in open channel in steady state conditions.
14	II/II	Hydraulics and Hydraulic	CO3: Apply dimensional analysis and to differentiate the model, prototype and similitude conditions for practical problems.
		Machinery	CO4: Get the knowledge on different hydraulic machinery devices and its principles that will be utilized in hydropower development and for other practical usages
			CO5:Students able to know the performance of single stage and multistage pumps
			CO1:An ability to apply knowledge of mathematics, science, and engineering
		Structural Analysis-I	CO2: Analyse the statically indeterminate bars and continuous beams
15	II/II		CO3:Draw strength behavior of members for statis and dynamic loading
	14/11		CO4:Calculate the stiffness parameters in beams and pin jointed trusses.
100			CO5:Understand the indeterminacy aspects to consider for a total structural system
	II/II	Computer aided Civil Engineering Drawing	CO1:Use the Auto cad commands for drawing 2D & 3D building drawings required for different civil engg applications.
16			CO2: Plan and draw Civil Engineering Buildings as per aspect and orientation.
			CO3: Presenting drawings as per user requirements and preparation of technical report
		Hydraulics and Hydraulic Machinery Lab	CO1: Describe the basic measurements techniques of fluid mechanics and its appropriate application.
			CO2: Interpret the results obtained in the laboratory for various experiments
17	II/II		CO3: Discover the practical working of Hydraulic machines different types o Turbines, pumps, and other miscellaneous hydraulic machines
			CO4: Compare the results of analytical models introduced in lecture to the actual behavior of real fluid flows and draw correct and sustainable conclusions.
			CO5: Write a technical laboratory report
			CO1: To analyze and solve electrical circuits using network laws and theorems.
10	****	Basic Electrical	CO2: To understand and analyze basic electrical and magnetic circuits
18	II/II	and Electronics	CO3: To study the working principles of electrical machines
		Engineering Lab	CO4: To introduce components of low voltage electrical installations
1			CO4: 10 Illitodice collibolicità di IDM ADITARE EIEFILIENI HISTALIANINA

			CO1: Students will have developed a better understanding of important issurelated to gender in contemporary India.
		Gender	CO2: Students will attain a finer grasp of how gender discrimination works our society and how to counter it.
19	II/II	Sensitization Lab	CO3: Students will acquire in slight into the gendered division of labour an its relation to politics and economics.
			CO4: Men and women students and professionals will be better equipped to work and live together as equals.
			CO5: Students will develop a scese of appreciation of women in all walks of life
			CO1: Analyze the two hinged arches.
			CO2: Solve statically indeterminate beams and portal frames using classica methods
20	111/1	Structural Analysis-II	CO3: Sketch the shear force and bending moment diagrams for indetermina structures.
			CO4: Formulate the stiffness matrix and analyze the beams by matrix methods
			CO5: Analyze to know the influence lines for indeterminate structures
		1.	CO1: Characterize and classify the soils
		/I Geotechnical Engineering	CO2: Able to estimate seepage, stresses under various loading conditions amd compaction characteristics
21	III/I		CO3: Able to analyze the compressibility of the soils
			CO4: Able to understand the strength of soils under various drainage
			conditions
			CO5: Able to know the failure mechanism and the shear strength of soils
			CO1: Compare and design the singly reinforced, doubly reinforced and flanged sections.
		Structural	CO2: Design the axially loaded, uniaxial and biaxial bending columns
22	III/I	Engineering-I (RCC)	CO3: Classify the footings and design the isolated square, rectangular and circular footings
- 4			CO4: Distinguish and design the one-way and two-way slabs.
			CO5: Students able to know the design of footings for different foundations
			CO1: An ability to apply the knowledge of mathematics, science and
			engineering in the areas of traffic engineering, highway development and maintenance
			CO2: An ability to design, conduct experiments to assess the suitability of t
			highway materials like soil, bitumen, aggregates ans a variety of bituminous
			mixtures. Also the students will develop the ability to interpret the results at assess the suitability of these materials for construction of highways.
23	III/I	Transportation	assess the sattacinty of these materials for constituction of nightways.
20	W ===	Engineering	CO3: An ability to design flexible and rigid highway pavements for varying
			traffic compositions as well as soil subgrade and environmental conditions
			using standards stipulated by Indian Roads Congress.
			CO4: An ability to evaluate the structural and functional conditions of in-
			service highway payements and providesolution in the form of routine
			maintenance measures or designed overlays using Indian Roads congress
			maintenance measures or designed overlays using Indian Roads congression of Engineering & Technology of Engineerin
			6 amskrul College of Line Mandoparty, Medium
			Odino.

		,	guidelines
			·
			CO5: An ability to assess the issue related to road traffic and provide engineering solutions supported with an understanding of road user psychological and behavioral patterns.
			CO1: Determine the properties of concrete ingredients i.e. cement, sand, coarse aggregate by conducting different tests.
			CO2: Recognize the effects of rheology and early age properties of concrete on its long term behavior.
24	111/1	Concrete Technology	CO3:Apply the use of various chemical admixtures and mineral additives to design cement-based materials with tailor-made properties CO4: Use advanced laboratory techniques to characterize cement-based
			materials. CO5: Perform mix design and engineering properties of special concretes such as high-performance concrete, self-compacting concrete, and fiber reinforced concrete.
25	III/I	Engineering Economics and	CO1: To perform and evaluate present and future worth of the alternate projects and to appraise projects by using traditional and DCF methods.
	(3)	Accountancy	CO2: To carry out cost benefit analysis of projects and to calculate BEP of different alternative projects.
		Highway Engineering and Concrete Technology Lab	CO1:Categorize the test on materials used Civil Engineering Buildings & Pavement constructions
26	III/I		CO2:To perform the tests on concrete for it characterization
			CO3:To design concrete mix proportioning by using Indian standard method
			CO4:Examine the tests performed for bitumen mixes
			CO5:To prepare a laboratory report
27	III/I	Geotechnical Engineering Lab	CO1:At the end of the course, the students will be able to classify and evaluate the behavior of the soils subjected to various loads.
		Advanced Communication Skills Lab	CO1: The students will able to use English language both written and spoken
			CO2: The students will able to enrich their comprehension ability and fluence
28	III/I		CO3:To understand the concept and will gain confidence level in the appearing in the jam, debate role-play
			CO4:The students will able to develop the study skills and communication skills in formal and informal situations
			CO5:The students will able to improve the language proficiency in English with writing skills also
			CO1: Intellectual property, international organizations, agencies and treaties, importance of intellectual property rights.
29	III/I	Intellectual Property Rights	CO2:Purpose and function of trademarks, acquisition of trade mark rights CO3:Foundation of patent law, patent searching process, ownership rights and transfer
			CO4:New development of intellectual property: new developments in trade mark law; copy right law,patent law, intellectual property audits
30	III/II	Hydrology and	CO1:Understand the different concepts and terms used in engineering

		Water Resource	hydrology
		Engineering	CO2:To identify and explain various formulae used in estimation of surface and ground water hydrology components. CO3:Demonstrate their knowledge to connect hydrology to the field requirement
			CO4:The students will able to know the to increase the ground water table depends upon clainmatic factors
			CO5:To understand and the importance of canal regulation system in irrigation
-			CO1:Asess characteristics of water and wasterwater and their impacts
			CO2:Estimate quantities of water and wasterwater and plan conveyance components
31	III/II	Environmental	CO3:Design components of water and waste water treatment plants
		Engineering	CO4:Be conversant with issues of air pollution and control
			CO5:To understand the concept of various unit operations and design of water treatment systems
			CO1:Understands the principles and methods of Geotechnical Exploration
		Foundation Engineering	CO2:Decide the suitability of soils and check the stability of slopes
32	шл		CO3:Calculate lateral earth pressures and check the stability of retaining
			walls
	18		CO4: Analyse and design the shallow and deep foundations
_			CO5:Student will able to analyse and design of well foundations
	III/II	Structural Engineering-II (Steel)	CO1: Analyze the tension members, compression members.
			CO2: Design the tension members, compression members and column base and joints and connections
33			CO3: Analyze and design the beams including built-up sections and beam and connections.
			CO4: Identify and Design the various components of welded plate girder including stiffeners
			CO5: Analyze and design of roof trusses
			CO1:Acquire the knowledge of evolution of process of pre stressing
			CO2:Acquire the knowledge of various pre stressing techniques
34	111/11	III/II Prestressed Concrete	CO3:Develop skills in analysis design of pre stressed structural elements as per the IS codai provisions
			CO4:To develop transformation of stresses in pretensioned members
			CO5: Students will able to know the composite beams and deflections
1			CO1: Understand about the equipment used to conduct the test procedures
			CO2: Perform the experiments in the lab
35	III/II	Environmental	CO3 :Examine and Estimate water waste water, air and soil Quality
		Engineering Lab	CO4: Compare the water, air quality standards with prescribed standards se
			by the local governments CO5: Develop a report on the quality aspect of the environment
36	III/II	Computer Aided	CO1: Model the geometry of real-world structure represent the physical model of structural element /structure
36	111//11	Design Lab	

			CO3: Design the structural elements and a system as per IS Codes
			CO4: Interpret from the post processing results
			CO1: Get the knowledge about the different types of resources like land, water, mineral and energy and also about the effects of environments by the usage of these resources
37	111/11	Environmental Science	CO2: Get the information about ecosystem and also about its functions like food chain Ecological pyramids etc CO3: Gain the knowledge about the ecosystem diversity its values and also about the importance of the endemic species and different techniques involved in its conservation
			CO4: Gain the knowledge about the different types of pollutions and their control technologies, Waste water treatment, Bio medical waste management etc
			CO5:Get the complete information about EIA-Environmental Impact Assessment ,Sustainable developmental activities , environmental policies an regulations awareness among people
38	111/11	Advanced II/II Structural Analysis	CO1:Analyze the multistory building frames by various approximate method CO2:Solve the continuous beams portal frames by matrix methods of analysis
50			CO3: Analyze and design of large frames with or without shear walls
			CO4: Analyze and design plane truss continuous beams
			CO5: students will able to know the structural behaviors of large frames
	IV/I	Transportation	CO1: Understand Plan highway networks
			CO2: Design highway geometrics
39			CO3: Design Intersections and prepare traffic management plans.
39		Engineering-II	CO4: Design flexible and rigid pavements
Ä			CO5:An ability to assess the issue related to road traffic and provide engineering solutions supported with an understanding of road user psychological and behavioral patterns.
			CO1:Understand the technical specifications for various works to be performed for a project
40	1V/I	Estimation Quantity	CO2: Quantify the worth of a structure by evaluating the quantities of constituencies, derive their cost rates CO3:Understand how competitive bidding works and how to submit a
		Surveying and	bidding proposal
		Valuation	CO4: An idea of how to optimize construction projects based on costs
			CO5:An ability to put forward ideas and understandings to others with effective communication processes
		Ground	CO1: Identify the purpose of ground improvement techniques to obtain the suitable construction site for long-lasting structures.
41	IV/I	Improvement Techniques	CO2: List the problematic soils and its characteristics to select the suitable method for ground improvement.
		Techniques	CO3: Illustrate the various methods of ground improvement techniques to increase load bearing capacity of beneath and surface soils

PRINCIPAL

Samskruti College of Engineering & Technology Kondapur, Ghatkesar Municipality Modebal (0)

			CO4: Apply the methods of physical, chemical, mechanical and hydraulic fo obtaining void less soils
			CO5: Explain the various grouting techniques and its applications for improving loadbearing of beneath soils
			CO1:Understand basics principal of Traffic Engineering
			CO2:Analyze parking data and model accidents
15			CO3: Determine capacity and LOS.
42	IV/I	Traffic Engineering	CO4:To provide engineering techniques to achieve safe and efficient movement of people and goods on roadways
			CO5: Students will able to know deal with traffic issues including safety planning design operation and control
			CO1:Able to maintain electric drives used in an industries
			CO2: Able to identify a heating/ welding scheme for a given application
	93.023	Utilization of	CO3: Able to maintain/ Trouble shoot various lamps and fittings in use
43	IV/I	Electrical Energy	CO4: Able to figure-out the different schemes of traction schemes and its main components
			CO5: Able to design a suitable scheme of speed control for the tractiuon
			systems
			CO1:At the end of this course, the students will develop:
		Airports,	CO2:An ability to design of runways and taxiways.
44	IV/I	Railways and	CO3:An ability to design the infrastructure for large and small airports
		Waterways	CO4:An ability to design various crossings and signals in Railway Projects.
			CO5:An ability plan the harbors and ports projects including the infrastructure required for new ports and harbors.
			CO1:Demonstrate the generation of electricity from various Non- Conventional sources of energy, have a working knowledge on types of fuel cells.
45	1577	Non-	CO2:Estimate the solar energy, Utilization of it, Principles involved in solar energy collection and conversion of it to electricity generation.
43	17/1	IV/I Conventional Energy Sources	CO3:Explore the concepts involved in wind energy conversion system by studying its components, types and performance
			CO4: Illustrate ocean energy and explain the operational methods of their utilization
			CO5:Acquire the knowledge on Geothermal energy.
			CO1: Various components of hydrologic cycle that affect the movement of water in the earth
			CO2: Various Stream flow measurements technique
	0.025	Ground Water	CO3: the concepts of movement of ground water beneath the earth
46	IV/I	Hydrology	CO4: the basic requirements of irrigation and various irrigation techniques,
7		11, arology	requirements of the crops
			CO5: Distribution systems for canal irrigation and the basics of design of unlined and lined irrigation canals design CO- 6 Basic components of river Training works.
47	IV/I	Transportation Engineering Lab	CO1:At the end of the course, the students will be able to Asses for Highway construction properties of highway materials

			CO1:The students will develop the knowledge in mathematics science and engineering
48	IV/I	Environmental Engineering Lab	CO2:The students will be able to design and conduct experiments interpret and analyze data and report results
			CO3:The students will demonstrate the ability to design of civil Engineering systems or a process that meets desired specifications and requirements related to all fields of civil Engineering
			CO4:The students will demonstrate the ability to function on engineering an science laboratory teams, as a well as on multidisciplinary design teams
5.1			CO5:The students will demonstrate the ability to identify, formulate and solve Civil engineering problems
		, , , ,	CO1:Formulate a real world problem and develop its requirements
			CO2: Ability to plan and execute well defined objective
	75.7/7	Industry	CO3:Ability to work in team at component level
49	IV/I	Oriented Mini Project	CO4: Ability to solve problems on analysis & design
		Froject	CO5:Self learn new software's and /or techniques that contribute to the software solution of the project
			CO1: The students will be able to recall existing technologies in the area of
	IV/I	1	Designing
		Seminar	CO2: The students will be to able describe compare and evaluate different
50			technologies
50		Seminar	CO3:The students will be to able decide the area of interest
		·	CO4:The students will demonstrate the ability to identify, formulate and solve Civil engineering problems
			CO5:The students will be to able to write technical reports
100	_		CO1:Identify the physical and chemical composition of wastes
	IV/II	Calld Wasts	CO2:Analyze the functional elements for soild waste management
51		Solid Waste	CO3:Analyze the functional elements for liquid waste management
		Management	CO4:To understand the effluent treatment Plants and its disposal
			CO5:Plan measures for reclamation of saline soils
			CO1:Identify the characteristics of industrial wastewaters
			CO2:Describe pollution effects of disposal of industrial effluents
52	IV/II	IV/II Industrial Waste Water Treatment	CO3:Identify and design treatment options for industrial wastewater
			CO4:Formulate environmental management plan
			CO5: Suggestion methods for safe disposal of hazardous wasters
			CO1:Characterize the response characteristics of soil, aggregate, asphalt
			mixes
	IV/II		CO2: Analyze flexible pavements
53		Pavement Design	CO3:Analyze rigid pavements
			CO4:Design a flexible pavement using IRC, Asphalt Institute and AASHT methods
			CO5: Design a rigid pavement using IRC, and AASHTO methods
54	IV/II	Major Project	CO1:Student will able to work in a group as a part of multidisciplinary team with professional responsibility

PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

	100	CO2:Student will able to Analyse and design of structure to meet desired needs with in realistic constraints
		CO3:Student is capable of doing Review litereture and finalizes problem
8		statement
7		CO4: Student can plan activity schedule and implementation in agiven time
		span
		CO5:Student will be able to prepare and present technical report

Electrical & Electronics Engineering I & II Sem Course outcomes for the Academic year 2021- 2022

S.No.	Year/S em	Course Name	Course Outcomes
-			CO1: Determine resultant of forces acting on a body and analyse
			equilibrium of a body subjectedto a system of forces.
			CO2: Solve problem of bodies subjected to friction.
		Engineering	CO3: Find the location of centroid and calculate moment of inertia of a given section.
1	II/I	Mechanics	CO4: Understand the kinetics and kinematics of a body undergoing rectilinear, curvilinear, rotatorymotion and rigid body motion.
			CO5: Solve problems using work energy equations for translation, fixed axis rotation and planemotion and solve problems of vibration.
			CO1: Apply network theorems for the analysis of electrical circuits.
			CO2: Obtain the transient and steady-state response of electrical circuits.
	II/I	I/I Electrical Circuit Analysis	CO3: Analyze circuits in the sinusoidal steady-state (single-phase and three-phase).
2			CO4: Analyze electrical circuit analysis using Laplace transforms.
			CO5: Analyze two port circuit behaviors.
			CO1: Know the characteristics, utilization of various components.
			CO2: Understand the biasing techniques
3			CO3: Design and analyze various rectifiers, small signal amplifier circuits.
	II/I	Analog Electronics	CO4: Design sinusoidal and non-sinusoidal oscillators.
			CO5: A thorough understanding, functioning of OP-AMP, design OP-AMP based circuits with linearintegrated circuits
			CO1: Identify different parts of a DC machine & understand its operation
			CO2: Carry out different testing methods to predetermine the efficiency of DC machines
	II/I	II/I Electrical Machines - I	CO3:. Understand different excitation and starting methods of DC machines
4			CO4: Control the voltage and speed of a DC machines
			CO5 Analyze single phase and three phase transformers circuits.
			CO1: To understand the basic laws of electromagnetism.
			CO2: To obtain the electric and magnetic fields for simple configurations under

	II/I		static conditions.
5		Electromagnetic	CO3: To analyze time varying electric and magnetic fields.
		Fields	CO4: To understand Maxwell's equation in different forms and different media.
			CO5: To understand the propagation of EM waves.
6			CO1: Start and control the Different DC Machines
			CO2: Assess the performance of different machines using different testing methods
	II/I	Electrical Machines Lab –I	CO3: Identify different conditions required to be satisfied for self - excitation of DC Generators.
			CO4: Separate iron losses of DC machines into different components
			CO5: To understand characteristics of d.c generator and motor.
			CO1: Know the characteristics, utilization of various components.
			CO2: Understand the biasing techniques
	11/1	Analog Electronics	CO3: Design and analyze various rectifiers, small signal amplifier circuits
	****	Lab	CO4: Design sinusoidal and non-sinusoidal oscillators.
7			CO5: A thorough understanding, functioning of OP-AMP, design OP-AMP based circuits with linear integrated circuits.
			CO1:Analyze complex DC linear circuits
	1.	171 - 4-1 - 1 - 61 - 14	CO2:Analyze complex AC linear circuits
8	ПЛ	Electrical Circuits Lab	CO3:Apply concepts of electrical circuits across engineering
			CO4:Evaluate response in a given network by using theorems
			CO5:Evaluate response in two port network
		,	CO1: Use the Laplace transforms techniques for solving ODE's
			CO2: Find the root of a given equation.
		Laplace Transforms,	CO3: Estimate the value for the given data using interpolation
		Numerical	CO4: Find the numerical solutions for a given ODE's
9	II/II	Methods And Complex	CO5: Analyze the complex function with reference to their analyticity, integration using Cauchy's integral and residue theorems
		Variables	CO6: Taylor's and Laurent's series expansions of complex function
	-	Electrical Machines – II	CO1: Understand the concepts of rotating magnetic fields.
			CO2: Understand the operation of ac machines
			CO3: Analyze performance characteristics of ac machines.
10	II/II		CO4:Understand the parallel operation of synchronous machines
	24/ 8.1		CO5: Analyze the Single Phase & Special Machines
			CO1: Understand working of logic families and logic gates.
			CO2: Design and implement Combinational and Sequential logic circuits.
11		Digital Electronics	CO3: Understand the process of Analog to Digital conversion and Digital to
	II/II		Analog conversion
			CO4: Be able to use PLDs to implement the given logical problem.
			CO1: Understand the modeling of linear-time-invariant systems using transfe
			13 COUNTRAL
			Samskruti College of Engineering & Technology Kondapur, Ghatkesar Municipality, Medchal (D)

12	11/11	Control Control	function and state-space representations
12	II/II	Control Systems	CO2: Understand the concept of stability and its assessment for linear-time invariant systems
			CO3: Understand the frequency response analysis
		·	CO4: Design simple feedback controllers.
			CO5: Analyze State Variable Analysis and Concepts of State Variables.
_			CO1: Understand the concepts of power systems
			CO2: Understand the operation of conventional generating stations and renewable sources of electrical power.
	II/II	Power System-I	CO3: Evaluate the power tariff methods
13			CO4: Determine the electrical circuit parameters of transmission lines
			CO5: Understand the layout of substation and underground cables and corona.
			CO1: Understand working of logic families and logic gates.
		Digital Electronics	CO2: Design and implement Combinational and Sequential logic circuits.
14	II/II	I Lab	CO3: Understand the process of Analog to Digital conversion and Digital to Analog conversion.
			CO4: Be able to use PLDs to implement the given logical problem.
		Electrical Machines Lab –II	CO1: Assess the performance of different machines using different testing methods
15	II/II		CO2: To convert the Phase from three phase to two phase and vice
13			CO3: Compensate the changes in terminal voltages of synchronous generator after estimating the change by different methods
			CO4: Control the active and reactive power flows in synchronous machines
			CO5: Start different machines and control the speed and power factor
			CO1: How to improve the system performance by selecting a suitable controlle and/or a compensator for a specific application
16	II/II	Control Systems Lab	CO2: Apply various time domain and frequency domain techniques to assess the system performance
10			CO3: Apply various control strategies to different applications
			CO4: Test system controllability and observability using state space
			CO5:Analyze the transfer function of machines
			CO1: Understand the differences between signal level and power level devices.
			CO2: Analyze controlled rectifier circuits.
17	III/I	Power Electronics	CO3: Analyze the operation of DC-DC choppers.
			CO4: Analyze the operation of voltage source inverters.
			CO5: Analyze ac-to ac converters.
18	III/I	Power System -II	CO1: Analyze transmission line performance.
18	111/1		CO2: Apply load compensation techniques to control reactive power

			CO3: Understand the application of per unit quantities
			CO4: Design over voltage protection and insulation coordination
			CO5: Determine the fault currents for symmetrical and unbalanced fault
			CO1: Understand different types of measuring instruments, their construction, operation and characteristics
			CO2: Identify the instruments suitable for typical measurements
19	III/I	Measurements And	CO3: Apply the knowledge about transducers and instrument transformers to use them effectively.
		Instrumentation	CO4: Apply the knowledge of smart and digital metering for industrial applications
			CO5:Understand Transducers
			CO1: Understand the basic physics related to various breakdown processes in solid, liquid andgaseous insulating materials
		·	CO2: Knowledge of generation and measurement of D.C voltages.
20	III/I	High Voltage	CO3: Knowledge of generation and measurement of A.C voltages.
Ø(₹)*		Engineering	CO4: Knowledge of how over-voltages arise in a power system, and protection against these over-voltages.
			CO5: Knowledge of tests on H. V. equipment and on insulating materials, as per the standards.
	W.		CO1: The students will understand the various Forms of Business and the impac
		Business	of economic variables on the Business
	III/I	Economics And Financial Analysis	CO2: The Demand, Supply, Production, Cost, Market Structure, Pricingaspects are learnt.
21			CO3: Students can study the firm's financial position
			CO4: by analyzing the Financial Statements of a Company.
	III/I	Power System Simulation Lab	CO1: Perform various transmission line calculations
			CO2: Understand Different circuits time constants
22			CO3: Analyze the experimental data and draw the conclusions.
			CO4: Analyze the resonance circuits
			CO1: Understand the operating principles of various power electronic converters.
23		Power Electronics Lab	CO2: Use power electronic simulation packages& hardware to develop the power converters.
	III/I		CO3: Analyze and choose the appropriate converters for various applications
			CO4: Analyze the inverters
		Measurement	CO1: to choose instruments
24	111/1		CO2: test any instrument
		lab	CO3: find the accuracy of any instrument by performing experiment

PRINCIPAL
Samskniti College of Engineering & Technology
Kondapur, Ghatkesar Municipality Medchal (D)

			CO4: calibrate PMMC instrument using D.C potentiometer
			CO1: the application of Disaster Concepts to Management
25	111/1	Disaster Preparedness &	CO2: Analyzing Relationship between Development and Disasters
	111/1	Planning Management	CO3: Ability to understand Categories of Disasters
			CO4: Realization of the responsibilities to society.
			CO1: Identify the drawbacks of speed control of motor by conventional methods
		Power	CO2: Differentiate Phase controlled and chopper-controlled DC drives speed-torque characteristicsmerits and demerits
26	III/II	Semiconductor Drives	CO3: Understand Ac motor drive speed-torque characteristics using different control strategies itsmerits and demerits
			CO4: Describe Slip power recovery schemes
			CO5:Understand Control of Synchronous Motors
			CO1: Differentiate various singal functions
27	11171	Signals and Systems	CO2: Represent any arbitrary signal in time and frequency domain
21	III/II		CO3: Understand the characteristics of linear time invariant systems
			CO4: Analyze the signals with different transform technique
			CO1: Understands the internal architecture, organization and assembly
	III/II	Microprocessors & Microcontroller	language programming of 8086 processors.
28			CO2: Understands the internal architecture, organization and assembly language programming of8051/controllers
20			CO3: Understands the interfacing techniques to 8086 and 8051 based systems.
			CO4: Understands the internal architecture of ARM processors and basic concepts of advanced ARMprocessors.
	III/II	I/II Power System Protection	CO1: Compare and contrast electromagnetic, static and microprocessor-based relays
			CO2: Apply technology to protect power system components
			CO3: Select relay settings of over current and distance relays.
29			CO4: Analyze static relays
			CO5: Analyze quenching mechanisms used in air, oil and vacuum circuit
	Add		breakers
	***		CO1: Understand power flow studies
		Paras Cont	
	III/II	Power System Operation And	CO1: Understand power flow studies
30	III/II	_	CO1: Understand power flow studies CO2: Understand operation and control of power systems

			functions.
73/22			CO1: Perform various load flow techniques
31	III/II	Power System Lab	CO2: Understand Different protection methods
			CO3: Analyze the experimental data and draw the conclusions.
			CO1: Understand the Assembly Language Programs to 8086
		Microprocessors	CO2: Understand the Bit level Logical Operations
32	III/II	&	CO3: Understand the Assembly Language Programs Arithmetic 16 Bit
34	111/11	Microcontrollers	
		Lab	CO4: Understand the Time delay Generation Using Timers of 8051
			CO5: Understand the Serial Communication from / to 8051 to / from I/O device
			CO1: Understand the concepts of continuous time and discrete time systems.
		Signals	CO2. Analyza gustama in comlay fraguency domain
33	III/II	and	CO2: Analyse systems in comlex frequency domain
		Systems lab	CO3: Understand sampling theorem and its implications.
		Principle of entrepreneurship	CO1:understand entrepreneurship
34	IV/I		CO2:Analyze financing and managing
54	17/1		CO3:Understand production and management
			CO4:understand labour legislation
			CO1: understand the models to describes vehicles
35	IV/I	electrical and	CO2: understand the models to describes hybrid vehicles
00	14/1	hybrid vehicles	CO3:understand the different possible ways of energy storage
			CO4: understand the different strategies related to energy storage systems.
		V/I Hvdc Transmission	CO1: Compare EHV AC and HVDC system and to describe various types of DO links
			CO2: Analyze Graetz circuit for rectifier and inverter mode of operation
36	IV/I		CO3: Describe various methods for the control of HVDC systems and to
			perform power flow analysisin AC/DC systems
			CO4: Describe various protection methods for HVDC systems and classify
			Harmonics and designdifferent types of filters
			CO1: The students understand the significance of Management in their
			Profession
37		Fundamentals	CO2: various Management Functions like Planning, Organizing, Staffing,
	IV/I	Of	Leading, Motivation
		Management	CO3: Control aspects are learnt in this course.
		For Engineers	CO4: The students can explore the Management Practices in their domain area.
		Electrical &	CO1: Get practical knowledge related to electrical
38	IV/I	Electronics Design	CO2: Fabricate basic electrical circuit elements/networks
		Lab	CO3: Trouble shoot the electrical circuits
	1		\mathcal{L}

		CO4: Get hardware skills such as soldering, winding etc.
39 IV/II	ENVIRONMENT IMPACT ASSESSMENT	CO1:Identify the environment attribute to be considered for EIA CO2:Formulate objectives of the EIA CO3:Identify the methodology to prepare rapid EIA CO4:Prepare EIA reports and environment management plans
40 IV/II	Power Quality & Facts	CO1: Know the severity of power quality problems in distribution system CO2: Understand the concept of voltage sag transformation from up- stream (higher voltages) todown-stream (lower voltage) CO3: Concept of improving the power quality to sensitive load by various mitigating custom powerdevices CO4: Choose proper controller for the specific application based on system requirements CO5: Understand various systems thoroughly and their requirements CO6: Understand the control circuits of Shunt Controllers SVC & STATCOM for various functions viz. Transient stability Enhancement, voltage instability prevention and power oscillation damping CO7: Understand the Power and control circuits of Series Controllers GCSC, TSSC and TCSC
41	Electrical Distribution Systems	CO1: distinguish between transmission, and distribution line and design the feeders CO2: compute power loss and voltage drop of the feeders CO3: design protection of distribution systems CO4: understand the importance of voltage control and power factor improvement

S.No	Year/S em	Course Name	Course Outcomes
1		. ,	CO1: Identify the properties of metals with respect to crystal structure and grain size
			CO2: Interpret the phase diagrams of materials
	II/I	Metallurgy and Material science	CO3: Classify and Distinguish different types of cast irons, steels and non ferrous alloys
			CO4: Describe the concept of heat treatment of steels & strengthening mechanisms
			CO5: Explain the powder metallurgy process, types and manufacturing of composite materials
		II/I Mechanics Of Solids	CO1:Understand the concepts of stress and strain and evaluate
			CO2: Apply the concept of shear force and bending moment for simple structural problems
2	П/Л		CO3:Apply the concepts of principal stresses and strains, body subjected to direct stresses accompanied by shear stresses
			CO4:Evaluate bending stresses and shear stresses for simple structures
			CO5:Analyze thin cylinders subjected to various stresses
			CO6: Evaluate stresses in shafts.

		CO1: Understand and differentiate between different thermodynamic system and process	
		CO2: Understand and apply the laws of thermodynamics to different types of systems.	
II /I	Thermo-Dynamics	CO3: Undergoing various processes and to perform thermodynamic analysis.	
12/1	r ner mo-Dynamics	CO4: Understand and analyze the thermodynamic cycle.	
		CO5: Understand and evaluate performance parameters.	
		CO6: Develop the concept of power cycle with description and representation on p-v and T-S diagram	
		CO1: Elaborate the fundamentals of various moulding casting techniques and	
		furnaces.	
		CO2: Identify the importance of permanent joining and principle behind differen	
		welding processes	
		CO3: Explain the concepts of solid-state welding processes	
II/I	10	CO4: Understand the concepts of rolling and sheet metal operations in metal	
	reclinology	working.	
	20	CO5: Elaborates the uniqueness of extrusion, forging and high energy rate	
		forming processes in metal working.	
		CO6: Develop process-maps for metal forming process using plasticity principle	
		, , , , , , , , , , , , , , , , , , , ,	
		and identify the effect of process variable to manufacturing defect free products.	
		CO1: Preparation of engineering and working drawings with dimensions and bill	
		of material during design and development. Developing assembly drawings using part drawings of machine components	
		CO2: Conventional representation of materials, common machine elements and	
		parts such as screws, nuts, bolts, keys, gears, webs, ribs.	
	Machine	CO3: Types of sections – selection of section planes and drawing of sections and	
11/1	II/I	Drawing	auxiliary sectional views. Parts not usually sectioned.
	Practice	CO4: Methods of dimensioning, general rules for sizes and placement of	
		dimensions for holes, centers, curved and tapered features.	
	*	CO5: Title boxes, their size, location and details - common abbreviations and	
		their liberal usage.	
		CO6: Types of Drawings – working drawings for machine parts.	
	D 1 100	CO1: Formulate and solve problems involving random variables and apply	
	Probability And	statistical methods for analyzing experimental data.	
	II/I Statistics&	227	
II/I		CO2: analyze the complex function with reference to their analyticity integration	
II/I	Statistics& Complex Variable	CO2: analyze the complex function with reference to their analyticity, integration using cauchy's integral and residue theorems	
		II/I Production Technology Machine Drawing	

PRINCIPAL

Samskruti College of Engineering & Technology

Kondapur, Ghatkesar Municipality, Medchai (D.)

			CO3:taylor's and Laurent'series expansions of complex function
			CO4:Evaluate the integrals using Cauchy's integral formula and residue theorems.
			CO5: Solve the problems involving random variables.
			CO1: Apply the knowledge of the gyroscopic effect and evaluate the stability of Ship, Aero plane, Two wheeler and Four wheeler.
			CO2: Understand the concept of Equilibrium of a body subjected to static and dynamic forces
			CO3: Analyze the concept of fluctuation energy, inertia of connecting rod- inertia force in reciprocating engines
7	III/I	Dynamics Of Machinery	CO4: Develop the ability to identify a problem and apply the fundamental concepts of transmission and concepts of friction
			CO5: Understand the significance of governors and balancing of masses in various machines where ever applicable
			CO6: Develop the ability to function on multi-disciplinary teams by having knowledge of vibrations
	1		CO1:Develop state – space diagrams based on the schematic diagrams of process flow of steam and gas turbine plants
			CO2:Apply the laws of Thermodynamics to analyze thermodynamic cycles
	III/I	Thermal Engineering - II	CO3:Differentiate between vapour power cycles and gas power cycles
8			CO4:Infer from property charts and tables and to apply the data for the evaluation of performance parameters of the steam and gas turbine plants
			CO5:Understand the functionality of major components of steam and gas turbine plants and to do the analysis of these components
			CO1: The student acquires the knowledge about the principles of design, material selection, component behavior subjected to loads, design on the basis of strength & rigidity, and analyze the stresses & strains induced in a machine element
		1	CO2: Understands the concepts of principal stresses, Failure theories and design of components subjected to various static loads
9	 	Design Of Machine	CO3: Student can able to design the machine components subjected to various varying & reversal loadings considering stress concentration in machine members
50		Members-I	CO4: Students will able to design the joints such as Bolted, Welded and Riveted Joints used in industrial Applications
2,115			CO5: Students can design various keys used in Power Transmission Applications and also they can able to design various Cotter and Knuckle Joints
			CO6: Students can able to design the shafts and their couplings used in Industrial Power Transmission Applications
10	III/I	Metrology And	CO1: Identify techniques to minimize the errors in preasurement.
10000	St. Committee		TVAAI

Samskruti College of Engineering & Technology
Kendapur, Shatkesar Municipality, Medchal (D)

Machine Tools	CO2: Identify methods and devices for measurement of length, angle, gear &
	thread parameters, surface roughness and geometric features of parts.
	CO3: Understand working of lathe, shaper, planar, drilling, milling and grinding
	machines.
	CO4:Comprehend speed and feed mechanisms of machine tools
	CO5:Estimate machining times for machining operations on machine tools

s.no.	YEAR /SEM	COURSE NAME	Course Outcomes
			CO1: Analyze the applications of the p-n diode as rectifier and Zener diode as voltage regulator
		Electronics	CO2: Analyze the characteristics of BJT in CB, CE and CC configurations
1	II/I	Devices &Circuits	CO3: Design and analyze the transistor biasing circuits for a given operating point
			CO4: Design and analyze amplifiers at low frequencies using h parameter model
			CO5: Analyze FET and MOSFET amplifiers at low frequencies
		Network	CO1: Gain the knowledge on basic RLC circuits behavior
		Analysis &	CO2: Analyze the Steady state and transient analysis of RLC Circuits.
2	11/1	Transmissio	CO3: Know the characteristics of two port network parameters
4	11/1	n Theory	CO4: Analyze the transmission line parameters and configurations
			CO5: Integrate the wave propagation through transmission lines and compute th
			smith chart and impedance matching the device
			CO1: Understand the numerical information in different
			forms and Boolean Algebra theorems.
	11/1	Digital System Design.	CO2: Understand Postulates of Boolean algebra and to
3			minimize combinational functions.
			CO3: Design and Analyze combinational and sequential circuits.
			CO4: Analyse and solve varies engineering problems with FSM
			CO5: Know about the logic families and realization of logic gates.
		Signals and	CO1: Defining the various signals and identifying the signal functions& relation
			CO2: Represent any arbitrary signal in time and frequency domain.
			CO3: Understand the characteristics of linear time invariant systems.
4	II/I	Systems	CO4: Analyze the signals with different transform technique
			CO5: Use sampling theorem for base band and band pass signals for various typof sampling and correlation
5	II/I	Probability Theory and	CO1: Understand probabilities and able to solve using an appropriate sample space
			Samskard College of Engineering & Technology of Engineering & Technology of Engineering & Technology of Engineering & Technology of Engineering of Engineeri
			Samstrut College of Engineering & Technology Kondanur Charles Charles College of Engineering Mondanur

		Stochastic Process	CO2: Compute various operations like expectations from probability density functions (pdfs) and probability distribution functions
		Troccss	CO3: Understand the concept of random process, differentiate between
			stochastic and ergodic processes
			CO4: Understand Auto-correlation and cross correlation properties between two
			random variables
			CO5: To apply the concepts of noise and information theory in communication
			systems
			CO1: Analyze the characteristics of p-n junction diode and Zener diode and calculate the dynamic and static resistance in forward bias and reverse bias respectively
			CO2: Calculate the ripple factor and efficiency of Half Wave and Full wave
			rectifiers with and without filters.
		Electronics	CO3: Analyze the characteristics of BJT in Common Emitter and Common Base
6	II/I	Devices	configurations and calculate the corresponding h-parameters
		&Circuits ·	
		Lab	CO4: Analyze the characteristics of FET in Common Source configuration and
			calculate the gm and rd. CO 5 Calculate Bandwidth of BJT/FET amplifier from
			its frequency response.
			CO5: Obtain the characteristics of UJT and SC
			CO1: Implement Boolean Expressions using universal logic gates.
			CO2:Design and verify Combinational logic circuits using IC's.
7	II/I	Digital System Design Lab	CO3:Design and verify Sequential logic circuits using IC's
		Design Lab	CO4:Implement Counters & Shift registers using FF's
			CO5: Design and realization of sequence detector using FSM
			CO1: Synthesize a given waveform using standard test signals and sequences.
			CO2: Analyze the effect of various transformations applied on independent and
			dependent variables of a signal.
		Basic	
8	II/I	Simulation Lab	CO3: Determine the symmetry (even/odd) of signals /sequences.
			CO4: Classify a system based on its characteristics and find its response for
			various excitations.
			CO5: Convert time domain signal into frequency domain using Fourier transform
			and plot its magnitude and phase spectrum.
			process imaginisade und prinse specialiti.

13	II/II	I/II Linear IC Applications	CO2: Analyze and design linear applications like adder, substractor, instrumentation amplifierand etc. using Op-Amp.
12		I i a I G	CO1: Understand the internal operation of Op-Amp and its specifications.
			CO5: Understand the concepts of Digital Modulation Techniques and Baseband transmission
		tions	CO4: Analyze and design the various Pulse Modulation Techniques.
12	II/II	Analog and Digital Communica	CO3: Attain the knowledge about AM, FM Transmitters and Receivers
			CO2: Understand the effect of noise present in continuous wave and angle modulation techniques.
		Electromag netic Fields and Waves	CO1::Analyze and design of various continuous wave and angle modulation and demodulation techniques
			characteristics, and design waveguides for solving practical problems
			evaluate the UPW Characteristics for several practical media of interest. CO5: To analyze completely the rectangular waveguides, their mode
			corresponding sets of Maxwell's Equations and Boundary Conditions. CO4: Analyze the Wave Equations for good conductors, good dielectrics and
11	H/II		CO3: Distinguish between the static and time-varying fields, establish the
	3		CO2: Acquire the knowledge of basic law's concepts andproofs related to Magnetostatic Fields
			CO1: Get the knowledge of Basic Laws, Concepts and proofs related to Electrostatic Fields
			series
		Variables	using cauchy'sintegral, residue theorems and understand taylor's and laurent's
		Complex	CO5: analyze the complex function with reference to their analyticity, integration
10	II/II	Numerical Methods &	CO4: analyze the numerical solutions for a given ode's
		Laplace Transforms;	CO3: calculate the value for the given data using interpolation
			CO2: find the root of a given equation.
			CO5: Scope of the Right to Life and Personal Liberty CO1: understand the Laplace transforms techniques for solving ode's
			CO4:The historical perspectives of the constitutional amendments in India
9	II/I	Constitution of India	CO3: Federal structure and distribution of legislative and financial powers between the Union and the States
			CO2: Fundamental Duties and its legal status.
			CO1: Historical perspective of the Constitution of India

18	II/II	Gender Sensitization Lab	CO1: Develop a better understanding of important issues related to gender in contemporary India. CO2: Analyze basic dimensions of the biological, sociological, psychological and legal aspects of gender. CO3: Develop a sense of appreciation of women in all walks of life and will be
17	II/II	Circuits Analysis Lab	CO3: Design, simulate and verify oscillators. CO4: Design, simulate and verify power amplifier circuits CO5: Design, simulate and verify Multivibrators and Sweep Circuits
		Electronic	CO1:Design, simulate and verify basic amplifier circuits CO2:Design, simulate and verify feedback amplifiers
			CO4: Design multi vibrators using IC555 and Schmitt trigger using IC741 CO5: Analyze the practical applications of Voltage Regulator using various IC
16	11/11.	IC Applications Lab	CO2: Design and perform various mathematical operations like adder and subtractions. IC.s CO3: Design waveform generators and PLL circuits using ICs
	II/II	Analog and Digital Communica tions Lab	CO1:Design analog circuits for practical applications using Op Amp IC-741
			CO5: Design Digital Modulation Techniques (FSK,PSK.BPSK)
			CO3:Examine various pulse modulation Techniques CO4: Analyze different digital modulation and demodulation
1			CO1:Analyze the spectrum of various analog modulation techniques CO2:Design a multiplexing system using FDM
			CO5: Analyze tuned amplifiers and the effects of cascading tuned amplifiers
		Analysis	using transistors CO4: Analyze different types of power amplifiers and compare them in terms of efficiency.
14	11/11	Electronic Circuit	CO2: Analyze multistage amplifiers at Mid-band, Low frequency and High frequency regions. CO3: Design and analyze different types of feedback amplifiers and oscillators
			CO1: Analyze single stage amplifiers at Mid-band, Low frequency and High frequency regions
			CO5: Acquire the knowledge about the Data converters.
			CO4: Attain the knowledge of functional diagrams and applications of IC 555 and IC565 and applications
			CO3: Analyze and design nonlinear applications like multiplier, comparator and etc, using Op-Amp.

			equipped to work and live together as equals.
			CO4:Examine the new laws for women protection & Damp; relief, and empower students to understand and respond to gender violence
			CO5: Students will develop a sense of appreciation of women in all walks of life
			CO1: Understands the internal architecture, organization and assembly language programming of 8086 processors.
		Microproces	CO2: Understands the internal architecture, organization and assembly language programming of 8051/controllers
19	III/I	sors & Microcontro	CO3: Understands the interfacing techniques to 8086 and 8051 based systems.
		llers	CO4: Understands the internal architecture of ARM processors and basic concepts of advanced ARM processors.
			CO5: Classify the CORTEX and OMAP Processors
	III/I	Data Communica tions and Networks	CO1: Analyze the Categories and functions of various Data communication
			Networks
			CO2: Design and analyze various error detection techniques
20			CO3: Demonstrate the mechanism of routing the data in network layer
			CO4:Analyze the significance of various Flow control and Congestion control
			Mechanisms
			CO5: Analyze the Functioning of various Application layer Protocols.
		Control	CO1: Explain different ways of system representations such as Transfer function CO2: Apply various time domain and frequency domain techniques to assess the system performance
21	II I /I		CO3: Apply various control strategies to different applications like power systems, electrical drives etc
		Systems	CO4: Design various controllers and compensators to improve system performance
			CO5: Construct the State models for continuous & discrete time systems and
			comment on controllability and Observability of the system
			CO1:Understand the various forms of business ·
		Business	
22	III/I	Economics & Financial Analysis	CO2:contrast of demand and supply
			CO3:change production, cost market structures and pricing
			CO4:study the firm's financial position

PRINCIPAL
Samskruti College of Engineering & Technolog*
Kondapur, Ghatkesar Municipality, Medchal (D)

			CO5:Relate to analyze the financial statements of a company
			CO1: Identify the various electronic instruments based on their specifications for
			carrying out a particular task of measurement.
			CO2: Measure various physical parameters by appropriately selecting the
			transducers.
		Electronic Measureme	CO3: Use various types of signal generators, signal analyzers for generating and
23	III/I	nts and Instrumenta	analyzing Various real-time signals.
		tion	CO4: Explain functioning, specification and applications of signal generators, signal analyzers for generating and analyzing various real-time signals.
			CO5:Design of various bridges and measurement of physical parameters
-			CO1: Write programs in assembly language using the instruction set of 8086
		Microproces sors & Microcontro llers Lab	through MASM software as well as using 8086 Kit.
			CO2: Interface different I/O devices with 8086 and establish communication
	III/I		between them.
24			CO3: Write programs in assembly language using instruction set of 8051 and
24			execute the same.
			CO4: Verify the operations of the timer, counter and serial port (UART) of 8051
			CO5:Design etectrical circuitry to the microcontroller i/o ports in order to
			interface the external devices
			CO1:Create and evaluate the performance of various LAN topologies
25			CO2:Evaluate the performance of queue management, scheduling mechanisms
		Data Communica I/I tions and Networks Lab	and protocols
	111/1		CO3:Evaluate the performance of routing protocols and IEEE 802.x standards
			CO4: Analyze various protocols using packet capture monitoring tools.
ш			CO5: Analysis of HTTP, DNS and DHCP Protocols
	III/I	Advanced	CO1:Build sound vocabulary and use functional English effectively

PRINCIPAL

Jamskruti College of Engineering & Technology
Kendapur, Ghatkesar Municipality, Medchal (D)

		Communica tion Skills	CO2: Analyze the given text and respond appropriately and develop efficacious writing skills
26		Lab	CO3:Develop effective speaking skills and maximize job prospects
			CO4:Plan and make different forms of presentation using various techniques.
			CO5: To communicate their ideas relevantly and coherently in writing.
			CO1: Explain radiation mechanism and various parameters of an antenna.
			CO2: Design Loop, Helical, Horn and Yagi-Udá antennas.
.=	111/11	Antennas and Wave	CO3: Explain the working principle of Microstrip, Reflector and Lens antennas.
27		Propagation	CO4:. Design different types of arrays and explain the test procedures involved in Antenna Measurements.
			CO5: Explain the mechanisms of wave propagation and atmospheric effects on radio wave propagation
			CO1: Understand the LTI system characteristics and Multirate signal processing
			CO2: Understand the inter-relationship between DFT and various transforms
	III/II	Digital Signal	CO3: Design a digital filter for a given specification.
28			CO4: Understand the significance of various filter structures and effects of round
DISTRICT.		Processing	off errors
			CO5:To understand the fast computation of DFT and appreciate the FFT processing
			CO1: Explain MOS technology of NMOS, PMOS, CMOS and BiCMOS.
			CO2: Design stick diagrams and draw the layout of a logic circuit
			CO3: Analyze the architectural issues involved in subsystem design.
29	III/II	VLSI Design	
	921	Design.	CO4:. Design building blocks of data path subsystems and analyze simple
			memories using MOS transistors.
		1	CO5: Apply concepts of VLSI design methodology and explain the test principle
		1000 p. 1000 1000 1000 1000 1000 1000 10	CO1: To understand the selection procedure of Processors in the embedded
			domain
		Embedded	CO2: Design Procedure for Embedded Firmware.
30	III/II	System	CO3: To visualize the role of Real time Operating Systems in Embedded
		Design	Systems.
			*

Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

			issues.
			CO5: To understand the necessity of operating systems in correlation with hardware systems.
			CO1: Make managerial decisions for effective business administration.
			CO2: Explore various methods of work study and evaluate standard time
31	шип	Disaster Preparednes s planning Managemen t	CO3: Design various types of workspaces.
			CO4: Explain and implement various job evaluation methods.
			CO5: Evaluate the overall cost of production for a product. CO1:Generate sinusoidal and noise waveforms using different approaches
32	III/II	Digital Signal Processing Lab	CO2: Analyze Impulse and frequency response of various digital filters.
			CO3: Verify different algorithms of DSP through simulation
			CO4:Implement various DSP algorithms in hardware.
			CO5:Compute multirate digital signal processing
			CO1: Verify the functionality of digital circuits using Xilinx ISIM simulator
33			CO2: Implement digital circuits on various FPGA boards using Xilinx tools
			CO3:Design layout for digital circuits and perform
	III/II	e-CAD Lab	physical verification
			CO4: Analyze static timing, IR drop and crosstalk in digital circuit layouts
			CO5:Finite State machine design
			CO1:Design and test programs to solve mathematical problems
			CO2:Develop programs Using Ruby
34			Script
	111/11	Scripting	
	******	Languages Lab	CO3:Develop Programs Using TCL Script
			CO4:Develop Programs Using Perl

PRINCIPAL
Samskriti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

			CO1:Remember Upon completing this course, the student will be able to Explore
			the fundamental relations between pixels
	į.		CO2:Understand utility of 2-D transforms in image
36	IV/I	Digital Image Processing	CO3:Apply processer the enhancement, segmentation
			CO4: Analyze restoration processes on an image.
			CO5:Evaluate Implement the various Morphological operations on an image
	IV/I	Network Security and	CO1: Describe network security fundamental concepts and principles
			CO2: Encrypt and decrypt messages using block ciphers and network security technology and protocols
20			CO3: Analyze key agreement algorithms to identify their weaknesses
37		Cryptograp hy	CO4: Identify and assess different types of threats, malware, spyware, viruses,
			vulnerabilitie
			CO5: Analyze about Key Management. Web Security
			CO1: Develop Programs with reusability.
			CO2: Develop programs to handle multitasking
38	IV/I	Java Programmi ng	CO3: Develop programs to handle exceptions.
			CO4: Develop applications for a range of problems using object-oriented
			programming techniques.

Samskruti College of Engineering & Technology
Samskruti College of Engineering & Technology
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

			CO5: Design simple Graphical User Interface applications.
			CO1:understand the importance of professional practice and Law Ethics
			CO2: Define the law of contract and its key elements of valid contract
39	IV/I	Professional Practice, Law &	CO3:judge arbitration and conciliation and alternative Dispute resolution
		Ethics	CO4: Explain the students rights and Responsibility as an Employee
			CO5: Create the need of compression and evaluation of basic compression algorithms.
			CO1:Analyzethecharacteristicsofmicrowave sources and devices.
		200	CO2: Measure different parameters of various microwave devices.
40	IV/I	Microwave and Optical Communica	CO3: Measure the Scattering Parameters of various Tee Junctions
	į.	tions Lab	CO4: Characterization of LEDs and LASER Diode
			CO5: To measure the numerical Aperture of Fiber Cable and to measure losses for optical link
			CO1:Identify emerging topic specific to the programmer
		-	CO2: Extract the information relevant to the chosen topic.
41	IV/I	Seminor	CO3:Deliver the knowledge using multimedia
			CO4: Answer the queries with appropriate explanation and elaboration.
			CO5: To evaluate the skills which is required for the topic
			CO1:Identify problem, conduct relevant literature survey and formalize it.
			CO2: Analyze & design efficient, cost-effective and eco-friendly solutions using
			relevant tools (if necessary) and processes .
42	IV/1	Project Stage - I	CO3:Implement the design and demonstrate the functionality of developed mode
			CO4:Evaluate the results to derive the conclusion and provide scope for future
			enhancement.

	T		CO5:Develop project report presentation skills
	-		
			CO1: Describe the overview of wireless sensor networks and enabling technologies for wireless sensor networks
40	IV/11	Wireless Sensor	CO2: Apply the design principles of WSN architectures and operating systems for simulating environment situations
43		Networks	CO3: Apply various concepts for assignment of MAC addresses
			CO4: Select the appropriate infrastructure, topology, joint routing and
			information aggregation for wireless sensor networks
	 		CO5: Analyze the sensor network platform and tools state-centric programming
			CO1: Remember SOC Architectural features.
			CO2: Understand to acquire the knowledge on processor selection criteria and
44	IV/11	System on Chip	limitations
••	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Architecture	CO3: Apply to acquire the knowledge on processor selection limitations
			CO4: Analyze to acquires the knowledge of memory architectures on SOC.
			CO5: Evaluate to the interconnection strategies on SOC.
			CO1: Describe the Importance of Renewable Energy sources such as solar, wind, biomass
		Non	CO2: Compare various renewable energy sources. And Identify applications o different renewable energy sources.
45	IV/11	Conventiona	CO3:Demonstrate the schematics of renewable energy systems.
		l Sources of Energy	CO4: Analyse and evaluate the implication of renewable energy. Concepts in solving numerical problems pertaining to solar radiation geometry and wind energy systems.
			CO5:Develop self-learning capability to design & establish renewable energy systems.
			CO1:Identify problem, conduct relevant literature survey and formalize it.
			CO2: Analyze & design efficient, cost-effective and eco-friendly solutions using
46	IV/11	Project	relevant tools (if necessary) and processes
		Stage – II	CO3:Implement the design and demonstrate the functionality of developed model
		ļ	CO4:Evaluate the results to derive the conclusion and provide scope for future
			enhancement.

Computer Science Engineering I & II Sem Course Outcomes For The A.Y. 2021-2022				
S.No.	Year/ Sem	Course Name	Course Outcomes	
			CO1: Ability to select the data structures that efficiently model the information in a problem.	
			CO2: Ability to assess efficiency trade-offs among different data structure implementations or combinations. CO3: Implement and know the application of algorithms for sorting and	

1	II/I	Data	pattern matching.
		Structures	CO4: Design programs using a variety of data structures, including hash tables, binary and generaltree structures, search trees, tries, heaps, graphs, and AVL-trees
			CO1: Understand the basics of instructions sets and their impact on processor design
			CO2: Demonstrate an understanding of the design of the functional units of a digital computer system
2	II/I	Computer Organizatio	CO3: Evaluate cost performance and design trade-offs in designing and constructing a computerprocessor including memory.
		n And Architecture	CO4: Design a pipeline for consistent execution of instructions with minimum hazards.
			CO5: Recognize and manipulate representations of numbers stored in digital computers.
		Object	CO1: Able to develop programs with reusability
	3	Oriented	CO2: Develop programs for file handling
3	II/I	Programmi	CO3: Handle exceptions in programming
		ng Using	CO4: Develop applications for a range of problems using object-oriented programming techniques
			CO1: Know the characteristics of various components
		Analog And	CO2: Understand the utilization of components
,		Digital	CO3: Design and analyze small signal amplifier circuits.
4	II/I	Electronics	CO4: Learn Postulates of Boolean algebra and to minimize combinational functions
			CO5: Design and analyze combinational and sequential circuits
			CO6: Know about the logic families and realization of logic gates.
		Computer Oriented	CO1: Apply the concepts of probability and distributions to some case studies
		Statistical Methods	CO2: Correlate the material of one unit to the material in other units
5	11/1	Methods	CO3: Resolve the potential misconceptions and hazards in each topic of study
			CO4: To measure experimental result based on hypothesis using chi square techniques
		Analog And	Co1: Know the characteristics of various components.
6	II/I	Digital Electronics	CO2:Understand the utilization of components.
· ·	11/1	Electronics	CO3:Design and analyze small signal amplifier circuits
			CO4:Postulates of Boolean algebra and to minimize combinational functions
ray and a			CO5:Design and analyze combinational and sequential circuits
7	II/I	Data	CO1: Ability to develop C programs for computing and real-life applications using basic elements like control statements, arrays, functions, pointers and strings, and data structures like stacks, queues and linked lists.

		Lab	CO2: Ability to Implement searching and sorting algorithms		
8	II/I	C++ LAB	CO1: Ability to develop applications for a range of problems using object- oriented programming techniques		
			CO1: To develop students' sensibility with regard to issues of gender in contemporary India.		
			CO2: To provide a critical perspective on the socialization of men and women.		
9	11/1	Gender Sensitization	CO3:To introduce students to information about some key biological aspec of genders.		
		Lab	CO4: To expose the students to debates on the politics and economics of work.		
			CO5: To help students reflect critically on gender violence		
			CO6: To expose students to more egalitarian interactions between men and women		
	1		CO1: Gain the knowledge of the basic computer network technology		
10	пи	Computer	CO2: Gain the knowledge of the functions of each layer in the OSI and TCP/IP reference model		
		Networks	CO3: Obtain the skills of sub netting and routing mechanisms		
			CO4: Familiarity with the essential protocols of computer networks, and how they can be applied innetwork design and implementation.		
	111/1		CO1: Ability to translate end-user requirements into system and		
			software requirements, using e.g.UML, and structure the requirements in		
			a Software Requirements Document (SRD).		
11		Software	CO2: Identify and apply appropriate software architectures and patterns to carry out high level designof a system and be able to critically		
11		Engineering	compare alternative choices.		
			CO3: Will have experience and/or awareness of testing problems and will		
			be able to develop a simpletesting report		
	Web		CO1: gain knowledge of client-side scripting, validation of forms and AIAX		
			programming		
12		Web Technologie	CO2: understand server-side scripting with PHP language		
	III/I	s	CO3: understand what is XML and how to parse and use XML Data with Java		
				l	CO4: To introduce Server-side programming with Java Servlets and JSP
			CO1: Acquire the skills for expressing syntax and semantics in formal		
			notation		
	2) 9		CO2: Identify and apply a suitable programming paradigm for a given		
		Principles	computing application		
		Of	CO3: Gain knowledge of and able to compare the features of various programming languages		
13	Trra	Programmi	CO4:Combine the constructs of programming		
13	III/I	ng Languages	structures with efficiently using oops, concurrency management and		
		Languages	event handling		
			CO5: Demonstrate the working of functional and logic programming		

			language
			CO1: Able to understand the concept of abstract machines and their power to recognize thelanguages
14	III/I	Formal languages &	CO2: Able to employ finite state machines for modeling and solving computing problems
		Automate	CO3: Able to design context free grammars for formal languages
		theory	CO4: Able to distinguish between decidability and undecidability.
			CO5: Able to gain proficiency with mathematical tools and formal methods.
		T. C	CO1: Ability to apply IR principles to locate relevant information large collections of data
15	111/1	Information Retrieval	CO2: Ability to design different document clustering algorithms
10	111/1	Systems	CO3: Implement retrieval systems for web search tasks.
-24	7		CO4: Design an Information Retrieval System for web search tasks
			CO1: Ability to translate end-user requirements into system and software requirements
16	III/I	Software	CO2: Ability to generate a high-level design of the system from the software requirements
		Engineering Lab	CO3: Will have experience and/or awareness of testing problems and will be able to develop a simple testing report
	III/I	CN&WT Lab	CO1: Implement data link layer farming methods
			CO2: Analyze error detection and error correction codes
17			CO3: Implement and analyze routing and congestion issues in network design.
			CO4: Implement Encoding and Decoding techniques used in presentation layer
			CO5: To be able to work with different network tools
			CO1: Ability to understand the types of the data to be mined and
			present a general classification of tasks and primitives to integrate a data mining system.
18	IV/I	Data Mining	CO2: Apply preprocessing methods for any given raw data.
			CO3: Extract interesting patterns from large amounts of data.
	1		CO4: Discover the role played by data mining in various fields
			CO5: Choose and employ suitable data mining algorithms to build analytical applications
			CO6: Evaluate the accuracy of supervised and unsupervised models and algorithms
10			CO1:Ability to understand various service delivery models of a cloud computing architecture
19	IV-1	Cloud Computing	CO2: Ability to understand the ways in which the cloud can be programmed and deployed.
	==		CO3: Understanding cloud service providers.
			CO1: Gain knowledge of software economics, phases in the life
			cycle of software development, project organization, project control and

PRINCIPAL
Samskruti College of Engineering & Technolog
Kondapur, Ghatkesar Municipality, Medchal (D,

20	IV-I	Software	process instrumentation
		Process & Project	CO2: Analyze the major and minor milestones, artifacts and metrics from management and technical perspective
		Managemen	
		t	CO3: Design and develop software product using conventional and modern principles of softwareproject management
		Priciples Of	CO1:Acquire the skills for expressing syntax and semantics in formal notation
21	IV-I	Programmi ng	CO2: Identify and apply a suitable programming paradigm for a given computing application
		Languages	CO3: Gain knowledge of and able to compare the features of various programming languages
	(SM I & II Sem	Course Outcomes For The Academic Year 2021-2022
S.No.	Year/S em	Course Name	Course Outcomes
		,	CO1: Ability to understand and construct precise mathematical proofs.
			CO2: Ability to use logic and set theory to formulate precise statements
1	II/I	Discrete Mathematic s	CO3: Ability to analyze and solve counting problems on finite and discre structures
			CO4: Ability to describe and manipulate sequences
			CO5: Ability to apply graph theory in solving computing problems
			CO1: Ability to select the data structures that efficiently model the information in a problem.
			CO2: Ability to assess efficiency trade-offs among different data structure
		^	implementations or combinations.
2	17.77		CO3: Implement and know the application of algorithms for sorting
	II/I	Data	and pattern matching.
		Structures	CO4: Design programs using a variety of data structures, including hash tables, binary and general tree structures, search trees, tries, heaps, graphs, and AVL-trees.
		×= ===================================	CO1: Apply the number theory concepts to cryptography domain
3	11/1	Mathematic al And	CO2: Apply the concepts of probability and distributions to some case studies
		Statistical	CO3: Correlate the material of one unit to the material in other units
		Foundations	CO4: Resolve the potential misconceptions and hazards in each topic of
			study.
4	11/1	Computer	CO1: Understand the basics of instructions sets and their impact on processor design.
Ė	14/1	Organizatio	CO2: Demonstrate an understanding of the design of the
		n And	functional units of a digital computer system
		Architecture	CO3: Evaluate cost performance and design trade-offs in-designing and constructing a computer processor including memory

Samskruti College of Engineering & Technolog
Kondepur, Ghatkesar Municipality, Medchal (D)

		Systems	CO2: Introduce the issues to be considered in the design and development
10	II/II	Operating	CO1: Introduce operating system concepts (i.e., processes, threads, scheduling, synchronization, deadlocks, memory management, file and I/O subsystems and protection)
			CO3: Will have experience and/or awareness of testing problems and will be able to develop a simple testing report
		Engineering	CO2: Identify and apply appropriate software architectures and patterns to carry out high level design of a system and be able to critically compare alternative choices.
9	II/II	Software	CO1: Ability to translate end-user requirements into system and software requirements, using e.g. UML, and structure the requirements in a Softwar Requirements Document (SRD).
			CO5: Able to gain proficiency with mathematical tools and formal methods.
		I neory	CO4: Able to distinguish between decidability and undecidability.
		Automata Theory	CO3: Able to design context free grammars for formal languages
8	плі	Formal Languages And	computing problems.
			CO2: Able to employ finite state machines for modeling and solving
			CO1: Able to understand the concept of abstract machines and their powe to recognize the languages
		b	applications using basic elements like control statements, arrays, functions pointers and strings, and data structures like stacks, queues and linked lists
7	II/I	Data Structuresla	CO1: Ability to develop C programs for computing and real-life
		Financial Analysis	Financial Statements of a Company.
6		Economics And	aspects are learnt. CO3: The Students can study the firm's financial position by analysing the
	II/I	Business	CO2: The Demand, Supply, Production, Cost, Market Structure, Pricing
			CO1: The students will understand the various Forms of Business and the impact of economic variables on the Business.
		**6	CO5: Implement exemplary applications related to Network Programmin Web Services and Databases in Python.
		Programmi ng	CO4 : Interpret the concepts of Object-Oriented Programming as used in Python.
5	II/I	Python	CO3: Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
			CO2: Demonstrate proficiency in handling Strings and File Systems
			CO1: Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.
	-		digital computers
			minimum hazards. CO5: Recognize and manipulate representations of numbers stored in
			CO4: Design a pipeline for consistent execution of instructions with

Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

			of operating system
			CO3: Introduce basic Unix commands, system call interface for process management, interprocess communication and I/O in Unix
11			CO1: Gain knowledge of fundamentals of DBMS, database design and normal forms
11	II/II	Database	CO2: Master the basics of SQL for retrieval and management of data.
		Managemen t Systems	CO3: Be acquainted with the basics of transaction processing and concurrency control.
			CO4: Familiarity with database storage structures and access techniques
			CO1: Able to solve real world problems using OOP techniques.
12	11/11	Object	CO2: Able to understand the use of abstract classes
14	11/11	Object Oriented Programmi	CO3: Able to solve problems using java collection framework and I/o classes.
		ng Using	CO4: Able to develop multithreaded applications with synchronization.
		JAVA	CO5: Able to develop applets for web applications
			CO6: Able to design GUI based applications
14	II/II	DBMS LAB	CO1: Gain knowledge of fundamentals of DBMS, database design and normal forms
		[.	CO2: Master the basics of SQL for retrieval and management of data.
			CO3: Be acquainted with the basics of transaction processing and concurrency control.
15	II/II	JAVA LAB	CO1:Able to write programs for solving real world problems using java collection frame work
			CO2: Able to write programs using abstract classes.
			CO3: Able to write multithreaded programs
-10 (0. 2)			CO4: Able to write GUI programs using swing controls in Java.
16	II/II	OS LAB	CO1:Simulate and implement operating system concepts s
	l .		CO2: Able to implement C programs using Unix system calls

CSD I &II Sem Course Outcomes For The Academic Year 2021-2022

S.NO.	YEAR/S EM	COURSE NAME	Course Outcomes
1	11/1	Discrete Mathematics	CO1: Ability to understand and construct precise mathematical proofs. CO2: Ability to use logic and set theory to formulate precise statements CO3: Ability to analyze and solve counting problems on finite and discrete structures CO4: Ability to describe and manipulate sequences CO5: Ability to apply graph theory in solving computing problems
			CO1: Ability to select the data structures that efficiently model the information in a problem. CO2: Ability to assess efficiency trade-offs among different data structure implementations or combinations.

2	11/1	Data	CO3: Implement and know the application of algorithms for sorting and pattern matching.
		Structures	CO4: Design programs using a variety of data structures, including has tables, binary and general tree structures, search trees, tries, heaps, graphs, and AVL-trees.
			CO5: Implement different data structure implementations or combinations.
		Mathematical	CO1: Apply the number theory concepts to cryptography domain
3	II/I	And Statistical Foundations	CO2: Apply the concepts of probability and distributions to some case studies
		Foundations	CO3: Correlate the material of one unit to the material in other units
			CO4: Resolve the potential misconceptions and hazards in each topic of study.
			CO5: Implement probability and distributions.
		G	CO1: Understand the basics of instructions sets and their impact on processor design.
	4.0	Computer Organization	CO2: Demonstrate an understanding of the design of the
4	II/I	And	functional units of a digital computer system
			CO3: Evaluate cost performance and design trade-offs in designing and constructing a computer processor including memory.
		1	CO4: Design a pipeline for consistent execution of instructions with minimum hazards.
			CO5: Recognize and manipulate representations of numbers stored in digital computers
			CO1: Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.
5	II/I	Python	CO2: Demonstrate proficiency in handling Strings and File Systems
3	11/1	Programmin g	CO3: Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
			CO4: Interpret the concepts of Object-Oriented Programming as used i Python.
			CO5: Implement exemplary applications related to Network Programming, Web Services and Databases in Python.
			CO1: The students will understand the various Forms of Business and
	II/I	Business	the impact of economic variables on the Business.
6	11/1	Economics	CO2: The Demand, Supply, Production, Cost, Market Structure, Pricin aspects are learnt.
32		And Financial	CO3: The Students can study the firm's financial position by analysing the Financial Statements of a Company.
		Analysis	CO4: Implement Production, Cost, Market Structure, Pricing aspects are learnt
	1 ==		CO5: The Students can study the financial position by analysing the

PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (L

			Financial Statements of a Company.
7	II/I	Data Structures Lab	CO1: Ability to develop C programs for computing and real-life applications using basic elements like control statements, arrays, functions, pointers and strings, and data structures like stacks, queues and linked lists.
		· ·	CO2: Ability to Implement searching and sorting algorithms
			CO3: Student should be able to understand the basic concepts scripting and the contributions of scripting language
	II/I		CO4: Ability to explore python especially the object-oriented concepts and the built in objects of Python.
8	11/1	Python Programmin g Lab	CO5:Ability to create practical and contemporary applications such as TCP/IP network programming, Web applications, discrete event simulations
			CO1: Able to understand the concept of abstract machines and their power to recognize the languages
9	11/11	Formal	CO2: Able to employ finite state machines for modeling and solving computing problems.
9	11/11	Languages And	CO3: Able to design context free grammars for formal languages
		Automata	CO4: Able to distinguish between decidability and undecidability.
		Theory	CO5: Able to gain proficiency with mathematical tools and formal methods.
			CO1: Ability to translate end-user requirements into system and
			software requirements, using e.g. UML, and structure the requirements
10	II/II	Software	in a Software Requirements Document (SRD).
		Engineering	CO2: Identify and apply appropriate software architectures and pattern to carry out high level design of a system and be able to critically compare alternative choices.
			CO3: Will have experience and/or awareness of testing problems and will be able to develop a simple testing report
			CO4: Ability to structure the requirements in a Software Requirements Document (SRD).
			CO5: Design of a system and be able to critically compare alternative choices
			CO1: Introduce operating system concepts (i.e., processes, threads, scheduling, synchronization, deadlocks, memory management, file and I/O subsystems and protection)
11	II/II	Operating Systems	CO2: Introduce the issues to be considered in the design and development of operating system
			CO3: Introduce basic Unix commands, system call interface for proces management, interprocess communication and I/O in Unix.
			CO4: Will be able to control access to a computer and the files that mabe shared.
			CO5: Demonstrate the knowledge of the components of computer and their respective roles in computing.
12	11.00		CO1: Gain knowledge of fundamentals of DBMS, database design and normal forms CO2: Master the basics of SQL for retrieval and management of data.
	II/II	Database	CO2. Master the hades a COOL C

		Management Systems	CO3: Be acquainted with the basics of transaction processing an concurrency control.
			CO4: Familiarity with database storage structures and access techniques
			CO5: Design th eEntity Relationship
5 - 70			CO1: Able to solve real world problems using OOP techniques.
			CO2: Able to understand the use of abstract classes
13	II/II	Object	
		Oriented	CO3: Able to solve problems using java collection framework and I/o classes.
		Programmin	CO4: Able to develop multithreaded applications with synchronization
		g Using JAVA	CO5: Able to develop applets for web applications
		12	
			CO1: Gain knowledge of fundamentals of DBMS, database design and normal forms
			CO2: Master the basics of SQL for retrieval and management of data.
14	II/II	DBMS LAB	CO3: Be acquainted with the basics of transaction processing and
			concurrency control.
			CO4: Generate tables for a database
	-		CO5: Organize the data to prevent redundancy
	II/II	II/II JAVA LAB	CO1: Able to write programs for solving real world problems using jav
			collection frame work
15			CO2: Able to write programs using abstract classes.
			CO3: Able to write multithreaded programs
			CO4: Able to write GUI programs using swing controls in Java.
			CO5: Able to develop applets for web applications
			CO1:Simulate and implement operating system concepts s
			CO2: Able to implement C programs using Unix system calls
	N	II OS LAB	CO3: Will be able to control access to a computer and the files that ma
16	II/II		be shared.
			CO4: Demonstrate the knowledge of the components of computer and
			their respective roles in computing.
			CO5: Introduce basic Unix commands, system call interface for proces
17	700	Docign and	management, interprocess communication and I/O in Unix.
17	111/1	Design and Analysis of	CO1: Ability to analyze the performance of algorithms
		Algorithms	CO2: Ability to choose appropriate data structures and algorithm
			design methods for a specified application
			CO3: Ability to understand how the choice of data structures and the
			algorithm design methods impact the performance of programs
			CO4: Apply non-linear data structures and their operations.
10			CO5: Understand and apply greedy, divide and conquer algorithms.
18	TIT/T	Introduction	CO1: Understand basic terms what Statistical Inference means.
	III/I	to Data	CO2: Identify probability distributions commonly used as foundations
		Science	for statistical modelling. Fit a model to data
			CO3: describe the data using various statistical measures
			CO4: utilize R elements for data handling
	14		CO5: perform data reduction and apply visualization techniques.
			Toos. perform data reduction and apply visualization reconfidues.

19	III/I	Computer	CO1: Gain the knowledge of the basic computer network technology.
		Networks	CO2: Gain the knowledge of the functions of each layer in the OSI and TCP/IP reference model.
			CO3: Obtain the skills of subnetting and routing mechanisms.
			CO4: Familiarity with the essential protocols of computer networks, and how they can be applied in network design and implementation.
			CO5:Demonstrate the transport layer protocol for reliable communication using end to end solution
20	III/I	DATA MINING	CO1: Ability to understand the types of the data to be mined and present a general classification of tasks and primitives to integrate a
			data mining system
			CO2: Apply preprocessing methods for any given raw data.
			CO3: Extract interesting patterns from large amounts of data.
			CO4: Discover the role played by data mining in various fields.
			CO5: Choose and employ suitable data mining algorithms to build analytical applications
27	III/I	Web	CO1: Design web pages.
		Programmin	CO2: Use technologies of Web Programming
	97	g	CO3: Apply object-oriented aspects to Scripting.
			CO4: Create databases with connectivity using JDBC.
			CO5: Build web-based application using sockets.
28	III/I	Retrieval	CO1: Ability to apply IR principles to locate relevant information large collections of data
		Systems	CO2: Ability to design different document clustering algorithms
			CO3: Implement retrieval systems for web search tasks
			CO4: Design an Information Retrieval System for web search tasks.
			CO5: Apply IR principles to locate relevant information
29	III/I	Data Mining	CO1: Apply preprocessing statistical methods for any given raw data.
	1	LAB	CO2: Gain practical experience of constructing a data warehouse.
			CO3: Implement various algorithms for data mining in order to discover interesting patterns from large amounts of data.
			CO4: Apply OLAP operations on data cube construction.
			CO5: Choose and employ suitable data mining algorithms to build analytical applications
30	III/I	Computer Networks	CO1: Implement data link layer farming methods
		LAB	CO2: Analyze error detection and error correction codes.
			CO3: Implement and analyze routing and congestion issues in network design.
			CO4: Implement Encoding and Decoding techniques used in presentation layer
			CO5: To be able to work with different net work tools

31	III/I	Advanced Communicati	CO1:To improve the students fluency in English through a well developed vocabulary
		on Skills Lab	CO2: Further they would be required to communicate their ideas
			CO3:To prepare all the students for their placements
			CO4:Focus on skill development fostering ideas and practice of language skills
4			CO5:Acquire basic proficiency in english including reading and listening comprehension writing and speaking skills
33	III/II	Compiler Design	CO1: Demonstrate the ability to design a compiler given a set of language features.
			CO2: Demonstrate the the knowledge of patterns, tokens & regular expressions for lexical analysis.
			CO3: Acquire skills in using lex tool & yacc tool for devleoping a scanner and parser.
			CO4: Design and implement LL and LR parsers
			CO5: Design algorithms to do code optimization in order to improve the performance of a program in terms of space and time complexity
34	III/II	Machine Learning	CO1: Understand the concepts of computational intelligence like machine learning
	7		CO2: Ability to get the skill to apply machine learning techniques to address the real time problems in different areas.
			CO3: Understand the Neural Networks and its usage in machine learning application.
			CO4: Solve the problems using various machine learning techniques
			CO5: Design application using machine learning techniques
35	III/II	Big Data Analytics	CO1: Ability to explain the foundations, definitions, and challenges of Big Data and various Analytical tools.
			CO2: Ability to program using HADOOP and Map reduce, NOSQL
			CO3:Ability to understand the importance of Big Data in Social Media and Mining.
			CO4: Ability to explain the foundations, definitions and challenges of Big data
			CO5: Importance of Big Data in Social Media and Mining.
36	III/II	Software Testing	CO1: Design and develop the best test strategies in accordance to the development model
		Methodologie	CO2: Design software testing specifications for given problems
		S	CO3: Apply quality management concepts at the application level.
			CO4: Design test strategies in accordance to the development model
	200		CO5: Apply Design software testing methodologies specifications for given problems
37	III/II	Machine Learning Lab	CO1: understand complexity of Machine Learning algorithms and their limitations;
			CO2:understand modern notions in data analysis oriented computing;
-	-		The state of the s

			CO3: Be capable of confidently applying common Machine Learning algorithms in practice and implementing their own;
			CO4: Be capable of performing experiments in Machine Learning using real-world data.
			CO5: Design application using machine learning techniques
38	III/II	Big Data	CO1: Use Excel as an Analytical tool and visualization tool.
		Analytics Lab	CO2: Ability to program using HADOOP and Map reduce.
		Lao	CO3:Ability to perform data analytics using ML in R
			CO4: Use cassandra to perform social media analytics.
			CO5: Importance of Big Data in Social Media and Mining.
39	III/II	Software Testing Methodologie s Lab	CO1: Design and develop the best test strategies in accordance to the development model.
			CO2: Design software testing specifications for given problems
			CO3: Apply quality management concepts at the application level.
			CO4: Design test strategies in accordance to the development model
			CO5: Apply Design software testing methodologies specifications for given problems
L			

PROGRA MME: MBA	DEG REE: PG	A.Y: 2021- 22	SEMESTER: I, II ,III, IV
S.No	Year/ Sem	Course Name	Course Outcomes
1	I-I	Manageme nt Organizatio nal Behaviour	CO1: To understand the various attitude and personalities and perceptions and leadership and motivation and apply in organizational situations CO2:To evaluate the management and contribution of management thinkers CO3: To apply the relevance of environmental scanning ,planning and to take decisions CO4: To interpret the individual and interpersonal behavior process for team building and group behavior development CO5: To analyze the organizing and controlling
2	I-I	Business Economics	CO1: To understand and learn the basics of economic principles in business CO2:To illustrate determinants of supply and demand and Demand Analysis and Forecasting CO3: To develop production and cost estimates CO4: To analyze the market structure CO5: To develop the pricing strategies

3	I-I	Financial Accounting Analysis	CO1: To understand the basic concepts of financial accounting CO2:To summarize preparation of financial statement
			CO3: To develop the inventory valuation CO4: To analyze the accounting process
			CO5: To understand the interpretation of accounting concepts

4	I-I	Research& methodolog y Statistical Analysis	CO1: To understand and learn basics of Research, Process of Research and elements of research Proposal CO2:To apply the various simple and advanced statistical tools CO3: To analyze the features and good research design CO4: To apply the principals of research methodology for various projects CO5: To understand the time series analysis and report writing
5	I-I	Legal and Business Environme nt	CO1: To understand all important legal provisions pertaining to Business Laws CO2:To Known the business laws related to incorporating a company CO3: To understand all important legal regulatory frame work in India CO4: To analyze the Law of Contract CO5: To develop the negotiable instruments
6	I-I	Project manageme nt	CO1:Undestands the importance in managing projects with a special focus CO2:to understand project planning execution, monitoring and evaluation. CO3: students will b able to understand importance of project management CO4:Analyse the role of the project planning, execution, and implementation. CO5: Explains the significance of terms in projects

PRINCIPAL
PRINCIPAL
Samsknut College of Engineering & Technology
Samsknut College of Engineering & Medichal (D)
Samsknut College of Engineering & Medichal (D)
Samsknut College of Engineering & Technology
Kondeput, Ghathosar Municipality, Medichal (D)

		Business Communic	CO1: To provide an overview of Prerequisites to Business Communication
7	I-I		CO2: To provide an outline to effective Organizational Communication. CO3: To impart the correct practices of the strategies of Effective Business writing.
		ation Lab	CO4: TO Discuss the importance of ethical communication Ethics in Business Communication
			CO5: TO Evaluate and practice methods of analysis to assess the quality and reliability of a source
			CO1: To understand the importance of project management
		Statistical	CO2:To apply the project planning and execution and implementation
8	I-I	Data Analysis Lab	CO3: To develop the significance of teams in projects
			CO4: To analyze the project evaluation techniques
			CO5: To evaluate the organizational behavior in project management
	I-II	Human Resource Manageme nt	CO1: Explain Nature of HRM, Scope, Functions and Objectives, HRM Policies and practices.
8 - 0			CO2:Understand SHRM Model
9			CO3: Design Human Resource Planning
	7		CO4: Implement Recruitment & Selection through different sources & tests
			CO5: Make Career Planning
			CO1: Explain New Product Development & Product Life Cycle
			CO2:Explain Factors influencing pricing decisions
10	I-II	Marketing Manageme nt	CO3: Differentiate Product Vs. Brand
10			CO4: Illustrate Selecting pricing method, Selecting final price. CO5: Explain Wholesaling, Retailing, Franchising, Direct marketing ,Ecommerce Marketing Practices

11	I-II	Financial Manageme nt	CO1: Explain the basic concept of financial management. CO2:Apply the tools from financial management this would facilitate the decision making i.e. Capital Budgeting, Ratio Analysis CO3: develop analytical skills this would facilitate the decision making in business situations CO4: Explain and use of financial analysis techniques i.e. Fund Flow, Cash Flow.
12		Quantitativ e Analysis For Business Decisions	CO5: Estimate working capital requirement of Business concern CO1: Explain Importance of Decision Sciences & Role of quantitative techniques In decision making
			CO2: Solve numerical on Assignment Models including special cases in Assignment models.
	I-II		CO3: Solve numerical on Transportation Models by North West Corner method, Least Cost method, VAM method and Optimal Solution by using MODI Method
			CO4: Solve numerical on Linear Programming problems by graphical

	1		method
13	I-II	Logistics Supply Chain Manageme nt	CO5: Solve numerical on Markov Chains & Simulation Techniques CO1: Explain the importance, scope and functions of Operations and Supply Chain Management in Present Scenario CO2: Explain the term Quality and can related different dimensions of Quality affecting customer satisfaction. CO3: Explain different operations processes, and identify different types of process-product matrix
			CO4: Prepare a service blue print for given service providing organization CO5: Demonstrate the Production Planning and Control and its functions for effective and efficient operations management
F		II Entreprene urship	CO1: understand the nature of entrepreneurship CO2:understand the function of the entrepreneur in the successful, commercial application of innovations
14	I-II		CO3: confirm an entrepreneurial business idea CO4: identify personal attributes that enable best use of entrepreneurial opportunities
			CO5: understand the function of the entrepreneur in the successful

		Total	CO1: understand the quality concepts to total quality management CO2:to facilitate students understand the quality tools and techniques related to total quality management
15	I-II	quality manageme	CO3: student will be able to understand importance of quality
		nt	CO4: To know about principles and practices of TQM
		, the	CO5: write about the tools and techniques in quality management
			CO1: Understand the risk, uncertainty, risk analysis in investment decisions, risk adjusted rate of return and certainty equivalents.
		Strategic Investment & Financing Decisions	CO2: Enumerate the investment decisions under capital constraints like capital rationing, portfolio risk and diversified projects.
16	II-II		CO3: Explain the concept of multiple internal rate of return, Modified internal rate of return, pure, simple and mixed investments
			CO4: Determine the Lorie savage paradox, adjusted net present value and know the impact of inflation on capital budgeting decisions.
			CO5: Discuss the concepts of lease financing, leasing Vs. Operating risk, borrowing vs. procuring, hire purchase and installment purchase decisions
			CO1: Gaining knowledge about managing production processes
17		Production Operations Manageme nt	CO2: How to run operations effectively.
	II-I		CO3: Better understanding of modern production techniques
			CO4: Better understanding of quality management
			CO5: You will learn about practical applications of operations management to plan for the future
18	II-I	Manageme	CO1: Acquire on job the skills, knowledge, attitudes, and perceptions along

		nt	with the experience needed to constitute a professional identity.
		Informatio n system	CO2: .Get actual supervised professional experiences.
			CO3: Get insight into the working of the real organizations
		€.	CO4: Develop perspective about business organizations in their totality
			CO5: Explore career opportunities in their areas of interest.
			CO1: Data will be collected around the business case after careful
			evaluation of the business case in a particular domain.
		Data	CO2:A Database with the data collected in the above step will be created using SQL.
19	II-I	Analytics	CO3: Connect the SQL database with Tableau/ Python/ R and extracting this data into environments
			CO4: Preparation of reports based on the business objective and context
			CO5: Building the dashboard using Tableau/ Power BI
		Risk Manageme nt & Financial Derivatives	CO1: Be able to describe standard derivative contracts, their properties and functionality
			CO2: Be able to understand and apply scientific methods for valuation of options and other derivatives, in continuous and discrete time.
20	II-II		CO3: Be able to interpret and apply risk measures that are commonly used in risk management.
			CO4: Be able to reflect over and critically survey different assumptions and principles behind derivatives pricing and risk management.
			CO5: Demonstrate an understanding of pricing forwards, futures and options contracts
		Security	CO1: Explored to different avenues of investment.
			CO2: Equipped with the knowledge of security analysis.
21	II-I	Analysis Portfolio	CO3: apply the concept of portfolio management for the better investment
41	11-1	Manageme nt	CO4: invest in less risk and more return securities
			CO5: Encourage students to apply stock and option valuation models in portfolio management
		Financial	CO1: Understand the role and function of the financial system in reference to the macro economy
22			CO2: .Demonstrate an awareness of the current structure and regulation of the Indian financial services sector
	II-I	Institutions	CO3: Evaluate and create strategies to promote financial products and
22	11-1	Markets &	services.
	***	Services	CO4: To enrich student's understanding of the fundamental concepts and
			working of financial service institutions
			CO5: To equip students with the knowledge and skills necessary to
			become employable in the financial service industry

PRINCIPAL
Samskruti College of Engineering & Technology
Kondapur, Ghatkesar Municipality, Medchal (D)

23	II-I	Strategic Manageme nt Accounting	CO1: Explain how management accounting information is used in strategic decision making. CO2: Illustrate the process of strategy formulation, communication, implementation and control within an organization. CO3: Explain how to integrate conventional and contemporary management accounting techniques into a strategic management accounting framework CO4: Solve practical and applied problems by using research papers and case study analysis CO5: Identify and evaluate the business strategies of contemporary organisations, based on an understanding of their internal and external environments;
24	II-I	Performanc e Manageme nt Systems	CO1: Setting and defining goals to fulfill company objectives CO2: Setting the right expectations for managers and employees CO3: Effective communication between individuals and teams CO4: Determining individual training and performance plans CO5: Determining individual training and performance plans
25	II-I	Learning & Developme	CO1: To develop an understanding of the evolution of training & development from a tactical to a strategic function CO2: To provide an insight into what motivates adults to learn and the most appropriate methodologies to impart training CO3: To understand the concept of training audit & training evaluation CO4: To learn how design a training module and execute it CO5: To understand various strategies used by organizations to measure performance & reward for the same
26	II-I	Manageme nt of Industrial Relations	CO1: Students should able to elaborate the concept of Industrial Relations CO2: The students should able to illustrate the role of trade union in the industrial setup CO3: Students should able to outline the important causes & impact of industrial disputes. CO4: Students should able to elaborate Industrial Dispute settlement procedures. CO5: Student should be able to summarize the important provisions of Wage Legislations, in reference to Payment of Wages Act 1936, Minimum Wages Act 1948 & Payment of Bonus Act 1965

27	II-I	Digital Marketing	CO1:Develop the applications of digital marketing in the globalized market
			CO2:Explain Channels of Digital Marketing
			CO3: Identify the digital marketing plan
			CO4: create Search engine marketing
			CO5: Analyze the Online Advertising
		Customer	CO1:what is the need of CRM
		Relationshi	CO2:Determin the building customer relations
28	II-II	p Manageme nt	CO3:Review of CRM process
			CO4:write about CRM structures
			CO5: Develop the Planning and Implementation of CRM

	T	1	CO1:write about Visualization of Advertising Layout
29	II-I	Advertising and Sales Manageme nt	CO2:Identify the evaluation of advertising effectiveness
			CO3: Understand the process of sales management
			CO4: describe the sales promotion
			CO5: Evaluate the need for distribution channels and managing them.
30	II-I	Consumer Behaviour	CO1: Demonstrate how knowledge of consumer behaviour can be applied to marketing.
			CO2:Identify and explain factors which influence consumer behavior
			CO3: Relate internal dynamics such as personality, perception, learning
			motivation and attitude to the choices consumers make.
			CO4: Use appropriate research approaches including sampling, data
			collection and questionnaire design for specific marketing situations
			CO5: In a team, work effectively to prepare a research report on consumer
			behaviour issues within a specific context.

31	II-I	Summer Internship	CO1: Acquire on job the skills, knowledge, attitudes, and perceptions along with the experience needed to constitute a professional identity
			CO2: Get actual supervised professional experiences
			CO3: Get insight into the working of the real organizations
			CO4: Develop perspective about business organizations in their totality
			CO5:Explore career opportunities in their areas of interest
		Internation al Marketing	CO1:Explain the Global Marketing Management
			CO2:Undatand the concept of Environment of global markets
32	II-II		CO3:Analyze Assessing Global Market Opportunities
32	11-11		CO4:Developing and Implementing Global Marketing Strategies
			CO5: Select the E-Marketing channels organization &controlling of the global marketing programme
	11-11	Strategic Manageme nt	CO1: Explain the importance, scope and concept of Strategy and Strategic Management Process
			CO2: .differentiate between Tactics, Strategies and Planning and
			importance of each component in Strategic Management
33			CO3: Prepare Vision, Mission statements and define goals, objectives for
33			Organization
			CO4: Identify Critical Success Factors. Key Performance Indicators and Key Result Areas for any given service sector
			CO5: Demonstrate the importance of external environmental analysis as well prepare PESTLE Analysis and ETOP model for decision making
34	II-II	Internation al Human Resource Manageme nt	CO1: Describe the role of the HR Manager in an International context
			CO2: .Describe Human Resource activities in an International Context
			CO3: List and explain the differences between domestic and international
			HRM
			CO4: Explain the importance of cultural sensitivity in an international assignment
			assignment

	investment and financial decisions	CO2: write resources allocation decision with in a organization CO3: students will be able to understand investment decisions in risk and uncertainty CO4: Explain strategic investment decisions CO5: To understand investment appraisal techniques
41	Risk manageme nt and financial derivatives	CO1: Write the concept of risk management CO2: Explain measurements and risk management strategies CO3: Explain risk management using forward and features CO4: Explain risk management measurement CO5: To understand risk management using options and swaps

PRINCIPAL
PRINCIPAL
Samskridi College of Engineering & Technology
Samskridi College of Engineering & Medichal In

CO5: Critically appraise the impact of cultural and contextual factors in shaping human resource practices in MNCs

35	II-II	Leadership and Change	CO1: Can explain how the particular context of public organizations influences change management and leadership.
		Manageme	CO2: Is able to apply the key concepts of this course in a systematic
		nt	analysis of an organizational change process in a public organization
			CO3: Has developed the ability to stay informed about current leadership
			developments and trends through online resources and networks
			CO4: Can describe the characteristics of central change management
			approaches and leadership theories
			CO5: Is able to formulate and effectively communicate a change vision in
26		77.1 (1	an organizational setting.
36	II-II	Talent and	CO1: Evaluate the potential and appropriateness of talent development strategies, policies and methods with reference to relevant contextual
		Knowledge Manageme	factors.
		nt	CO2: Assess the role and influence the politics of knowledge management
		""	policy and practice in a range of contexts
		1	CO3: Express the nature of knowledge management alternative views of
			knowledge, types of knowledge and concept of location of knowledge
			CO4: Examine the purpose of developing a talent management information
			strategy and the role of leaders in talent management
			CO5: Express the nature of knowledge management alternative views of
			knowledge, types of knowledge and concept of location of knowledge
37	II-II	Services	CO1: Identify Marketing Management of companies offering Services
		Marketing	CO2:describe the Characteristics of services
			CO3: understand consumer behaviour in services
			CO4: Collect align service design and standards
			CO5: Correlate the delivering service and managing services promises.
38'	II-II	Internation	CO1: Understand international capital and foreign exchange market
		al Financial Manageme	CO2: Identify and appraise investment opportunities in the international environment.
		nt	CO3: Identify risk relating to exchange rate fluctuations and develop strategies to deal with them
			CO4: Develop strategies to deal with other types of country risks
			associated with foreign operations
			CO5: Express well considered opinion on issues relating to international
	77.77	0 1	financial management.
20	II-II	Customer	CO1: Explain the importance of CRM
39		relationship	CO2: To understand nee of CRM
		manageme nt	CO3: Express CRM process
		III.	CO4:understand CRM structure
			CO5: To plan and implementation of CRM'
40	II-II	Strategic	CO1: TO understand and develop the role of financial strategy

