

(Affiliated to Acharya Nagarjuna University. Recognized Under Section 2(f) of UGC Act 1956-New Delhi) Amaravathi Road, Gorantla, Guntur – 522034 (A.P)

Email: st_anns_coll/a/yahoo.co.in ___Website: www.stannscollegeforwomen.org

Course Outcomes of all Courses

	English					
Seme ster	Course Code	Course Name		Course Outcomes		
			CO1	Apply grammatical rules and become proficient in the use of English		
			CO2	Outline and interpret the critical ideas, values and themes of different writers of different genres.		
		A Course in	CO3	Gain articulating the right sounds and intonation of English		
I	EHG1SK	Communication and Soft Skills	CO4	Demonstrate with the practical, emotional, intellectual and creative aspects of language by integrating knowledge and skill.		
			CO5	Functions on understanding ideas for yourself, applying knowledge to new situations and using novel examples to explain a concept.		
	ENG2SK	A Course in Communication and Soft Skills	CO1	Apply grammatical rules and become proficient in the use of English		
			CO2	Outline and interpret the critical ideas, values and themes of different writers of different genres.		
			CO3	Gain articulating the right sounds and intonation of English		
II			CO4	Demonstrate with the practical, emotional, intellectual and creative aspects of language by integrating knowledge and skill.		
			CO5	Functions on understanding ideas for yourself, applying knowledge to new situations and using novel examples to explain a concept.		
			CO1	Apply grammatical rules and become proficient in the use of English		
			CO2	Outline and interpret the critical ideas, values and themes of different writers of different genres.		
III	ENG3S	A Course in Communication and	CO3	Gain articulating the right sounds and intonation of English		
		Soft Skills	CO4	Demonstrate with the practical, emotional, intellectual and creative aspects of language by integrating knowledge and skill.		



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			CO5	Functions on understanding ideas for yourself, applying knowledge to new situations and using novel examples to explain a concept.
			Sansl	krit
			CO1	इतिहासस्य प्रसस्त्यम् जानन्ति । नित्य नूतन धर्मानुसरणन्ति । नैतिका मूल्यान् अधिगचन्ति ।
T	1105 1	Poetry, Prose,	CO2	मानाव धर्मान्, सामाजिका परिणामान् अधिगचन्ति।
1	1103-1	Sanskrit-I	CO3	नीतिकथां द्वारा मानाव विचक्षणा ग्नानं अधिगम्यन्ते।
			CO4	भाषा परिग्नानम् अधिगचन्ति ।
			CO1	वामसगौरव रक्षणं, नायकत्वलक्षणं आध्यात्मिकमूल्यान् विद्यार्धिनाह अधिगम्यन्ते।
II	1105-2	05-2 Poetry, Prose, Grammar Sanskrit-II	CO2	इथिहासानं प्रआसस्त्यं, युवकानं परिणामक्रमे व्यक्तित्व विकासं विद्यार्धिनः अभिजानन्ति ।
			CO3	धर्मिक मूल्यान्, राजाधर्मान्, धात्रुत्व भवान् विद्यार्द्थिना अवलम्बन्ति ।
			CO4	भाषा परिग्नानं अभिजानन्ति ।
	1105-3	Poetry, Prose, Grammar Sanskrit-III	CO1	नैतिका मूल्यान्, धर्मीक चिन्तनं गणनं लभते । प्राचीन नाटका विषाये ग्नान सम्पादनं ।
			CO2	आत्मविश्वासं, व्याक्तिगतसमर्द्यं महत्वां ग्नायते ।
111			CO3	आत्मविश्वासं, व्याक्तिगतसमर्द्यं महत्वां ग्नायते ।
			CO4	सातिविका भावान् ग्नान सम्पादनं ।
			CO5	प्राचीन सास्त्रकारणं परिचयः ग्नायते ।
			Telu	gu
		(పాచీన తెలుగు కవిత్వం	COI	[పాచీన తెలుగు సాహిత్యం యొక్క [పాచీనతను, విశిష్టతను గుర్తిస్తారు. తెలుగు సాహిత్యంలో ఆదికవి నన్నయ కాలంనాటి భాషా సంస్కృతులను, ఇతిహాసకాలం నాటి రాజనీతి విషయాల పట్ల పరిజ్ఞానాన్ని సంపాదించగలరు.
I	1103-1K		CO2	శివకవుల కాలంనాటి మతపరిస్థితులను, భాషా విశేషాలను గ్రిహిస్తారు. తెలుగు నుడికారం, సామెతలు, లోకోక్తులు మొదలైన భాషాంశాల పట్ల పరిజ్ఞానాన్ని పొందగలరు.
			CO3	తిక్కన భారతంనాటి మత, ధార్మిక పరిస్థితులను, తిక్కన కవితాశిల్పాన్ని, నాటకీయతను అవగాహన చేసుకోగలరు.



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			CO4	ఎఱ్ఱన సూక్తివైచిత్రిని, ఇతిహాస కవిత్వంలోని విభిన్న రీతులపట్ల అభిరుచిని పొందగలరు. శ్రీనాథుని కాలం నాటి కవితావిశేషాలను, మొల్ల కవితా విశిష్టతను గుర్తించగలరు.
			CO5	తెలుగు పద్యం స్వరూప స్వభావాలను, సాహిత్యాభీరుచిని పెంపొందించుకుంటారు. [పాచీన కావ్య భాషలోని వ్యాకరణాంశాలను అధ్యయనం చేయడం ద్వారా భాషా సామర్ధ్యాన్ని రచనల మెళకువలను (గహించగలరు.
			CO1	ఆంగ్లభాష (పభావం కారణంగా తెలుగులో వచ్చిన ఆధునిక సాహిత్యాన్ని, దాని విశిష్టతను గుర్తిస్తారు.
			CO2	సమకాలీన ఆధునిక సాహిత్య (పక్రియలైన వచన కవిత్వం, కథ, నవల, నాటకం, విమర్శల పై అవగాహన పొందుతారు.
п	1103-2k	ఆధునిక తెలుగు	CO3	భావకవిత, అభ్యుదయ కవితాలక్ష్యాలను గూర్చిన జ్ఞానాన్ని పొందుతారు. అస్తిత్వవాద ఉద్యమాలపుట్టుకను, ఆవశ్యకతను గుర్తిస్తారు.
		న°వ°అ₅౦	CO4	కథాసాహిత్యం ద్వారా సామాజిక చైతన్యాన్ని పొందుతారు. సిద్ధాంతాల ద్వారా కాకుండా, వాస్తవ పరిస్థితులను తెలుసుకోవడం ద్వారా సిద్ధాంతాన్ని సమీక్షించగలరు.
			CO5	ఆధునిక తెలుగు కల్పనాసాహిత్యం ద్వారా సామాజిక, సాంస్కృతిక, రాజకీయ చైతన్యాన్ని పొందుతారు.
		సృజనాత్మక రచన	CO1	తెలుగు సాహిత్య అభ్యసన ద్వారా నేర్చుకున్న నైపుణ్యాలను, సృజనాత్మక నైపుణ్యాలుగా మార్పుకోగలరు.
III	2103-3k		CO2	విద్యార్థులు భాషాతత్వాన్ని, భాష యొక్క ఆవశ్యకతను, భాష యొక్క (పాధాన్యాన్ని గుర్తిస్తారు. మనిషి వ్యక్తిగత జీవనానికి, సామాజికవ్యవస్థ పటిష్ఠతకు భాష (పధానమని తెలుసుకుంటారు. తెలుగుభాషలోని కీలకాంశాలైన 'వర్ణం - పదం - వాక్యా'ల (పాధాన్యాన్ని గుర్తిస్తూ, వాగూప- లిఖితరూప వ్యక్తీకరణ ద్వారా భాషానైపుణ్యాలను మెరుగుపరచుకోగలరు.
			CO3	భాషానైపుణ్యాలను అలవరచుకోవడంతో పాటు వినియో గించడం నేర్చుకుంటారు. రచనా, భాషణానైపుణ్యాలను సృజనాత్మక రూపంలో వ్యక్తీకరించ గలరు.

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				[పాచీన పద్యరచనతో పాటు ఆధునిక కవిత, కథ,			
				వ్యాసం, మొదలైన సాహిత్య (పక్రియల			
			CO4	నిర్మాణాలకు సంబంధించిన సిద్ధాంత			
				విషయాలను నేర్పడంతో పాటు వారిలో రచనా			
				నెపుణ్యాలను పెంపొందించుకోగలరు.			
				సుజన రంగం, ఎపసారమాద్యమ రంగాలో ఉపాది			
			CO5	అవకాశాలను అందిపును కోగలను అనువాద			
			005	$\Delta \Delta A = \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} $			
				୦୦୩୦୦ ନୁରୁଦ୍ଧ୍ୱେତ ରତିଛ ଅତିଘାତିୟି.			
			Mathen	natics			
				Students can develop a solid understanding of the			
			CO1	tundamental concepts of differential equations,			
	UG-102			including the definitions of differential equations,			
			CO2	Students can be able to convert non event			
				boundaries can be able to convert non exact			
				equations by using integrating factors			
		Differential		Students were canable to analyse the methods of			
1		Equations	CO3	finding solutions of differential equations of the			
				first order but not of the first degree.			
			CO4	Students can solve higher-order linear differential			
				equations, both homogeneous and non-			
				homogeneous, with constant coefficients.			
			CO5	Students can understand on the concepts and apply			
				appropriate methods for solving differential			
				Equations. Students can be able to understand and analyze the			
			CO1	concepts on planes			
			000	Students may be able to understand and analyze the			
			CO2	concepts on lines.			
		Three-Dimensional	CO2	Students may be able to understand and analyze the			
II	UG=102	Analytical Solid	005	concepts on sphere and cone			
		Geometry	CO4	Students can be able to understand and analyze the			
				properties of planes, lines, spheres and cones.			
			COS	students can be able to analyze the concepts and			
				the solution			
				Students can able to Basic concepts from abstract			
			001	algebra, especially the notion of a group. Acquire			
				the basic knowledge and structure of groups,			
TTT	LIC 102	A betweet a least up		subgroups and cyclic groups.			
m	UG-102	Abstract algebra		Students can Get the significance of the notation of			
			CO2	normal subgroups.			
				Get the behaviour of permutations and operations			
				on them.			
П	UG-102 UG-102	Three-Dimensional Analytical Solid Geometry Abstract algebra	CO1 CO2 CO3 CO4 CO5 CO1 CO2	 appropriate methods for solving differential equations. Students can be able to understand and analyse th concepts on planes. Students may be able to understand and analyze th concepts on sphere and cone Students can be able to understand and analyze th properties of planes, lines, spheres and cones. Students can be able to analyze the concepts and express the problems geometrically and then to get the solution Students can able to Basic concepts from abstract algebra, especially the notion of a group. Acquire the basic knowledge and structure of groups, subgroups and cyclic groups. Students can Get the significance of the notation of normal subgroups. 			



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			CO3	Students can Study the homomorphisms and
			-	isomorphisms with applications.
			CO4	Students can able to Understand the Group theory
			-	and to prove the theorems.
			CO5	Students can able to Understand the applications of
				Numerical Analysis in various fields.
			CO1	Students can Get a clear idea about the real
				numbers and real valued functions.
			CO 2	Students may Obtain the skills of analyzing the
			02	concepts and applying appropriate methods for
TX 7	LIG 100			testing convergence of a sequence or series.
IV	UG-102	Real Analysis	CO3	Students may able to Test the continuity and
				differentiability of the function
			CO4	Students can able to Test the Riemann integration of
				a function.
			CO5	Students can learn and know the geometrical
				interpretation of mean value theorems.
	UG-102		COL	Students must understand the concepts of vector
			COI	spaces, subspaces, basises, dimension and their
				properties
			CO2	Students must understand the concepts of linear
				transformations and their properties
			GOA	Students must understand the concepts of
V		Linear Algebra	COS	Vectors of square metric and their monomies
				Students must englyze and engly Cayloy Hemilton
				students must analyze and apply Cayley- Hallinton
			CO4	metric and higher powers of matrices without using
				routine methods
				Students must analyze and annly tensor analysis in
			CO5	some of the physics Related Formulas
				Students can able to Understand the subject of
			CO1	various numerical methods that are used to obtain
			001	approximate solutions
				Students can able to learn various finite difference
			CO2	concepts and interpolation methods.
				Students can able to analyze and Work out
VI	UG-102	Numerical Methods	CO3	numerical differentiation and integration whenever
	~			and wherever routine methods are not applicable.
				Students can able to Find numerical solutions of
			CO4	ordinary differential equations by using various
				numerical methods.
			007	Students can able to Analyze and evaluate the
			CO5	accuracy of numerical methods
V VI	UG-102 UG-102	Linear Algebra Numerical Methods	CO3 CO4 CO5 CO1 CO2 CO3 CO4 CO5	Characteristic equations, Characteristic Values & Vectors of square matrix and their properties Students must analyze and apply Cayley- Hamilton theorem to problems for finding the inverse of a matrix and higher powers of matrices without using routine methods Students must analyze and apply tensor analysis in some of the physics Related Formulas Students can able to Understand the subject of various numerical methods that are used to obtain approximate solutions Students can able to learn various finite difference concepts and interpolation methods. Students can able to analyze and Work out numerical differentiation and integration whenever and wherever routine methods are not applicable. Students can able to Find numerical solutions of ordinary differential equations by using various numerical methods. Students can able to Analyze and evaluate the accuracy of numerical methods



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VII	UG-102	Special Functions	CO1 CO2 CO3 CO4	Students must understand the Beta and Gamma functions, their properties and relation between these two functions, understand the orthogonal properties of Chebyshev polynomials and recurrence relations. Students must find power series solutions of ordinary differential equations. Students must be able to solve Hermite equations and write the Hermite Polynomial of order (degree) n, also find the generating function for Hermite Polynomials, study the orthogonal properties of Hermite Polynomials and recurrence relations Students must be able to solve Legendre equation and write the Legendre equation of the first kind, also find the generating function for the Legendre polynomial, Understand the orthogonal properties of Legendre polynomials
			CO5	write the Bessel equation of the first kind of order n, also find the generating function for Bessel function and understand the orthogonal properties of Bessel equation.
VIII	UG-102	Project	CO1	Analyze and interpret and take appropriate decisions in solving real life problems using statistical tools.
VIII			CO2	Use different Statistical packages for graphical interface, data analysis and interpretation
			CO3	Write a systematic Statistical project report.
			Phys	ics
			CO1	Explain Newton's laws of motion and motion of variable mass system and its application to rocket motion and the concepts of impact parameter, scattering cross section.
		Mechanics, waves and oscillations	CO2	Apply the rotational kinematic relations, the principle and working of gyroscope and it applications and the processional motion of a freely rotating symmetric top.
Ι	PHY1SK		CO3	Interpret the general characteristics of central forces and the application of Kepler's laws to describe the motion of planets and satellite in circular orbit through the study of law of Gravitation.
			CO4	Examine phenomena of simple harmonic motion and the distinction between un damped, damped and forced oscillations and the concepts of resonance and quality factor with reference to damped harmonic oscillator.



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			CO5	Discuss the coupled oscillations and solve them to obtain normal modes of oscillation and their frequencies in simple mechanical systems. Acquire the knowledge on Ultrasonic waves, their production and detection and their applications in different fields.
			CO1	Outline the operations of basic measuring instruments. Measure viscosity of liquid by the flow method and
		Mechanics, Waves	CO2	surface tension by capillary rise method. Apply the knowledge of Elastic constants to
	PHY1SK	and Oscillations (Lab)	CO3	measure young's modulus of material of a rod by uniform bending methods.
			CO4	Verify the concept of acceleration due to gravity using simple pendulum by method of errors.
			CO5	wire using torsional pendulum Explain the phenomenon of interference of light and
			CO1	its formation in (i) Lloyd's single mirror due to division of wave front and (ii) Thin films, Newton's rings and Michelson interferometer due to division of amplitude.
	PHY2SK	Wave Optics	CO2	Distinguish between Fresnel's diffraction and Fraunhoffer diffraction and observe the diffraction patterns in the case of single slit and the diffraction grating.
Π			CO3	Describe the construction and working of zone plate and make the comparison of zone plate with convex lens.
			CO4	Explain the various methods of production of plane, circularly and polarized light and their detection and the concept of optical activity.
			CO5	Comprehend the basic principle of laser, the working of He-Ne laser and Ruby lasers and their applications in different fields.
			CO6	Explain about the different aberrations in lenses and discuss the methods of minimizing them.
	PHY2SK	Wave Optics (Lab)	CO1	Gain hands-on experience of using various optical instruments like spectrometer, polarimeter and making finer measurements of wavelength of light using Newton Rings experiment, diffraction grating etc.



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				Know the techniques involved in measuring the
			CO2	resolving power of telescope and dispersive power
				of the material of the prism.
				Be familiar with the determination of refractive
			CO3	index of liquid by Boy's method and the
			005	determination of thickness of a thin wire by wedge
				method.
				Determine the wavelength of diffraction grating-
			CO4	Minimum deviation method
				Explain the basic aspects of kinetic theory of gases,
			COL	Maxwell-Boltzmanndistribution law, equipartition
			COI	of energies, mean free path of molecular collisions
				and the transport phenomenon in ideal gases
				Describe on the basic concepts of thermodynamics,
				the first and the second lawof thermodynamics, the
			CO2	basic principles of refrigeration, the concept of
				entropy, the thermodynamic potentials and their
				physical interpretations.
			GOA	Explain the working of Carnot's ideal heat engine,
	PHY3SK	Heat and Thermodynamics	CO3	Carnot cycle and its efficiency
				Develop critical understanding of concept of
			CO4	Thermodynamic potentials, the formulation of
ш				Maxwell's equations and its applications.
			CO5	Differentiate between principles and methods to
				produce low temperature and liquefyair and also
				understand the practical applications of substances
				at low temperatures.
			CO6	Examine the nature of black body radiations
				and the basic theories.
		Heat and	CO1	Determination of Stefan's constant
			001	
	PHY3SK		CO2	Determination of coefficient of thermal
		Thermodynamics		conductivity
		(Lab)	CO3	Variation of thermo-emf of a thermocouple with
				temperature difference at its two junctions
			CO4	Calibration of a thermocouple and Specific heat of a
			CO1	Apply Gauss's law to get relations connecting
				Desire expressions for the second theory applications.
TX 7				Derive expressions for the magnetic field at a point
		Electricity,	002	aue to current carrying conductors using Biot-
IV	PHY4SKA	Magnetism &		Savart Law.
		Electronics	CO3	Distinguish self and mutual inductance phenomena
				and their real-time applications
			CO4	Compute Maxwell's electromagnetic wave
				equations and their role in communications



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			CO5	Summarize the basic concepts of semiconductors
				and digital electronics and their applications
			CO1	Describe the resonance condition in LCR series and
				parallel circuits.
			G Q Q	Study the variation of magnetic field along the axis
			CO2	of a circular coil carrying current using Stewart and
		Electricity,		Gee's apparatus.
	PHY4SKA	Magnetism &	CO 2	Summarize the operation of PN junction diode,
		Electronics (Lab)	003	Zener diode and a transistor and their V -1
				Unify Do Morgon's Theorems, Half and Full
			CO4	Addama
				Addels.
			CO5	and digital electronics and their applications
				Develop an understanding on the concents of
			COL	Atomic and Modern Physics basicelementary
			001	quantum mechanics and nuclear physics.
			CO2	Develop critical understanding of concept of Matter
				waves and Uncertainty principle
				Get familiarized with the principles of quantum
		Modern physics		mechanics and the formulation of Schrödinger
	PHY4SKB		CO3	wave equation and its applications & Examine the
				basic properties of nuclei, characteristics of
				Nuclear forces, salientfeatures of Nuclear models
				and different nuclear radiation detectors.
			CO4	Classify Elementary particles based on their
TX 7			0.04	mass, charge, spin, half life and interaction.
IV			CO5	Get familiarized with the nano materials, their
				unique properties and applications.
			CO6	Increase the awareness and appreciation of
				superconductors and their practical applications
			CO1	Determine Planck's constant from photocell
				characteristics.
			CO2	Verify inverse square law of light using
			02	photovoltaic cell
	PHY4SKB	Modern physics	CO3	Determine energy gap of a semiconductor using
		(Lab)	005	junction diode.
			CO4	Determine energy gap of a semiconductor using
				thermistor.
			CO5	Neasure charge of an electron and e/m value of an
				Identify various methods and techniques used to
			CO1	produce low temperatures in the Laboratory
			CO2	Explain refrigeration and air conditioning
			002	Explain fon igoration and an conditioning.



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				Demonstrate skills through hands on experience
		Low Temperature	COS	about refrigeration components and their
				Describe the classification properties of refrigerants
	PHY5SKC	Physics &	CO4	and their effects on environment.
		Refrigeration	CO5	Outline the applications of Low Temperature Physics
				and refrigeration
V			CO1	temperature lab.
		Low Temperature	CO2	Describe the procedures of preparation of Freezing Mixtures.
	PHY5SKC	Physics & Refrigeration (Lab)	CO3	Demonstrate skills on developing various Freezing mixtures and materials.
		(Lab)	CO4	Explain the various methodologies of creating very low temperatures.
			CO5	Outline the applications of low temperature physics in day-to-day life.
	PHY5SKD	Solar Energy and Applications	CO1	Explain the sun's structure, forms of energy coming from the sun and its measurement.
			CO2	Acquire a critical knowledge on the working of thermal and photovoltaic collectors.
			CO3	Demonstrate skills related to on solar cells and its applications.
			CO4	Explain testing procedures and fault analysis of thermal collectors and PV modules.
			CO5	Comprehend applications of thermal collectors and PV modules.
			CO1	List out and identify various components of solar
				thermal collectors and systems, solar photovoltaic modules and systems.
V			CO2	Learn the procedures for measurement of direct,
				global and diffuse solar radiation. I-V
				and modules.
		Solar Energy and	CO3	Demonstrate skills acquired in evaluating the
	PHY5SKD	Applications		performance of solar cell/ module in connecting
		(Lab)		them approximately to get required power output.
				the damaged panels without affecting the output
			CO5	Perform procedures and techniques related to general
				maintenance solar thermal and photovoltaic modules.



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VI			CO1	Analyze and interpret and take appropriate decisions in solving real life problems using statistical tools.
		PROJECT	CO2	Use different Statistical packages for graphical interface, data analysis and interpretation
			CO3	Write a systematic Statistical project report.
			Statis	tics
			CO1	knowledge of Statistics and its scope and importance in various areas such as Medical, Engineering, Agricultural and Social Sciences etc.
			CO2	knowledge of various types of data, their organization and evaluation of summary measures such as measures of central tendency and dispersion etc.
	UG-102	Descriptive Statistics	CO3	knowledge of other types of data reflecting quality characteristics including concepts of independence and association between two attributes,
			CO4	Insights into preliminary exploration of different types of data.
-			CO5	Knowledge of correlation, regression analysis, regression diagnostics, partial and multiple correlations.
1			CO1	Interpret Graphical and Diagrammatic data presentation which makes it easier for a common man to understand the given data.
			CO2	Determine Various measures of Central Tendency and Dispersion and interpret the results.
			CO3	Interpret problem solving skills using Moments
	UG-102	Descriptive Statistics - Practicals	CO4	Apply the Karl Pearson's coefficient of Skewness and Bowley's Coefficient of Skewness for the given data and compare the results.
			CO5	Apply the Curve fitting Methods to analyze the given Bivariate data.
			CO6	To Apply and Solve the given Bivariate data using Correlation and Regression methods.
			CO7	Apply association and Contingency Techniques for Qualitative data using Attributes and compare the results
			CO1	Ability to distinguish between random and non- random experiments,
П	UG-102	Probability Theory and Distributions	CO2	Knowledge to conceptualize the probabilities of events including frequentist and axiomatic approach. Simultaneously, they will learn the notion of conditional probability including the concept of Baye's Theorem.



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			CO3	Knowledge related to concept of discrete and continuous random variables and their probability distributions including expectation and moments.
			CO4	Knowledge of important discrete and continuous distributions such as Binomial, Poisson, Geometric, Negative Binomial and Hyper-geometric, Normal, uniform, exponential, beta and gamma distributions.
			CO5	Acumen to apply standard discrete and continuous probability distributions to different situations.
			CO1	Identify different types of Real-Life Problems
	UG-102	Probability Theory and Distributions - Practicals	CO2	Apply and analyze the Discrete Probability distributions – Binomial, Poisson, Negative Binomial and Geometric – to the real-life situations to draw valid conclusions.
		Flacticals	CO3	Interpret Continuous Probability distributions – Normal and Exponential – in day-to-day life to draw valid inferences.
			CO1	Concept of law large numbers and their uses
	UG-102	Statistical Inference	CO2	Concept of central limit theorem and its uses in statistics
			CO3	Concept of random sample from a distribution, sampling distribution of a statistic, standard error of important estimates such as mean and proportions.
			CO4	Knowledge about important inferential aspects such as point estimation, test of hypotheses and associated concepts.
III			CO5	Knowledge about inferences from Binomial, Poisson and Normal distributions as illustrations.
			CO6	Concept about non-parametric method and some important non-parametric tests.
			CO1	Apply Large Sample Tests to solve different real- life situations.
	UG-102	Statistical Inference - Practicals	CO2	Apply Small Sample Tests to solve different real- life situations.
		Tracticals	CO3	Distinguish between Parametric and Non- Parametric tests and apply them for the real-life data problems.
			CO1	Introduced to various statistical sampling schemes such as simple, stratified and systematic sampling.
11.7	UG 102	Sampling Techniques	CO2	An idea of conducting the sample surveys and selecting appropriate sampling techniques.
IV	00-102	Experiments	CO3	Knowledge about comparing various sampling techniques.
			CO4	Carry out one way and two-way Analysis of Variance.



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			COS	Understand the basic terms used in design of
			005	experiments.
			CO6	Use appropriate experimental designs to analyze the
			000	experimental data.
				Design and Implement Surveys with the random
			CO1	sampling designs – Simple, Stratified and
		Sampling Techniques		Systematic.
	U.G. 103	and Designs Of	CO2	Compute and interpret the results of ANOVA and F-
	UG-102	Experiments -		
		Practicals	CO3	Apply the Basic Designs of Experiments – CRD,
				RBD and LSD – to analyze real life situations.
			CO4	Demonstrate now to analyze and interpret the
				Time series data, its applications to various fields
			CO1	and components of time series
				Fitting and plotting of various growth curves such
				as modified exponential. Gompertz and logistic
			CO2	curve and also Fitting of trend by Moving Average
				method.
				Measurement of Seasonal Indices by Ratio-to-
			CO3	Trend, Ratio-to-Moving Average and Link Relative
	UG-102	Applied Statistics	_	methods.
			CO4	Interpret and use a range of index numbers
			04	commonly used in the business sector.
			CO5	Perform calculations involving simple and weighted
V			005	index numbers.
			CO6	Measuring of consumer price index and perform
				calculations.
			007	Construction and implementation of life tables,
			07	projections
				Apply various Trend methods to solve the different
		Applied Statistics - Practicals	CO1	Time Series data in real life situations
				Discuss and Analyze the economy and Standard of
			CO2	living in different countries using Index Numbers.
	UG-102		CO 2	Interpret the Methods of predicting Birth and Death
			003	Rates.
			CO4	Construct the Life Tables for living beings from
			004	different age groups.
			CO1	To know the scope of Operations Research.
			CO2	To link the OR techniques with business
VI	UG-102	Operations		environment and life sciences.
		Kesearch - I	CO3	10 convert real life problems into mathematical
				models.
			CO4	To find a solution to the problem in different cases.



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			CO5	To inculcate logical thinking to find a solution to
			_	the problem.
			CO1	given data
				Apply Graphical Method, Simplex Method, Big-M
			CO2	method and Two-Phase Simplex Methods to solve
		Operations Research		Optimization Problems.
	UG-102	– I - Practicals	CO3	To determine IBFS and OS to the given Linear
				Programming Problems.
			CO4	Demonstrate now to apply the Principle of Duality to solve the Operations Research Problems
				Interpret the Problems based on Post-Optimal
			CO5	Analysis.
			CO1	To solve the problems in logistics.
			CO^{2}	To find a solution for the problems having space
			002	constraints
	UG-102	Operations	CO3	To minimize the total elapsed time in an industry by
VII	0 0 102	Research – II		To find a solution for an adequate usage of human
			CO4	resources
			CO5	To find the most plausible solutions in industries
	UG-102		005	and agriculture when a random environment exists.
			~~ 1	Apply and analyze various types of Deterministic
			CO1	Models – Transportation Problem and Assignment
				Maximize the Profits or Minimize the Cost of and
			CO2	Industry by efficient allocation of Jobs to the
		Operations Research		suitable Persons.
		– II - Practicals	CO3	Minimise the Total elapsed time of the projects by
				Solve and interpret the simple models of Game
			CO4	Theory.
			CO5	Demonstrate how to apply the Linear Programming
				Method for Solving the Games.
			CO1	Analyze and interpret and take appropriate
		Project		statistical tools.
VIII	UG-102		<u> </u>	Use different Statistical packages for graphical
			CO2	interface, data analysis and interpretation
			CO3	Write a systematic Statistical project report.
]	Microbi	ology
		Introduction to		Explain the evolution of the microbiology field and
Т	MCB1SK	microbiology and	CO1	the scientific discoveries relating to
1		microbial Diversity		each field.



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MCB1SKIntroduction to microbiology and microbiology and 	robiology on ell
CO3Demonstrate different isolation, preservation techniquesCO4Demonstrate different isolation, preservation techniquesCO5Analyse the Ultrastructure of Prokaryotic of Demonstrate the basic instruments & theirMCB1SKIntroduction to microbiology and microbial DiversityMCB1SKIntroduction to microbial DiversityCO3Preparation of different types of culture 	on ell
Introduction to microbiology and microbial DiversityIntroduction to microbiology and 	ell
MCB1SKIntroduction to microbiology and microbial DiversityCO1Demonstrate the basic instruments & theirCO2Examine the process of staining techniquesCO3Preparation of different types of cultureCO4Isolation of bacteria by using pure culture techniques.	
MCB1SKIntroduction to microbiology and microbial DiversityCO2Examine the process of staining techniquesCO3Preparation of different types of culture techniques.	operation
MCB1SKIntroduction to microbiology and microbial DiversityCO3Preparation of different types of cultureCO4Isolation of bacteria by using pure culture techniques.	
MCBISK microbiology and	media.
CO5 Examine the Gram positive and Gram-nega Bacteria.	ıtive
CO1 Evaluate the roles of different biomolecule microbial cell	s in a
Microbial physiology Analysis the Biomolecule separation techn CO2 chromatography, gel electrophoresis, spectrophotometry spectrophotometry	ques:
MCB2SK and Biochemistry CO3 Structures of DNA and also discuss the DN replication process	n the A
CO4 Explain the different metabolic pathways u the microorganisms	sed by
II CO5 Describe the properties, structure, function enzymes	of
CO1 Qualitative Analysis of Carbohydrates & at acids	nino
CO2 Estimation of DNA & RNA by diphenyl & method	oricinol
MCB2SK Microbial physiology and Biochemistry CO3 Estimation of reducing sugar- anthrone me	thod
CO4 Determination of Pk & Pi activity of amino	acids
CO5 Demonstration of immobilization of enzymactivity	le
CO1Differentiate between different types pathoco1organisms, and explain in details pathogendiagnosis of pathogenic organisms	genic city,
III MCB3SK Medical Microbiology CO2 Interpret the possible suggested preventive treatment methods	and
CO3 Explain various chemotherapeutic agents a mode of actions and general account of var communicable diseases and their preventiv methods	nd their



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			CO4	Illustrate the basic concepts of different types of immunity and different cells and organs involved in combating pathogens
			CO5	Demonstrate the different types of antigen-antibody interactions and their application in diagnosing different infections
			CO1	Identification of human blood groups
		Medical	CO2	Estimation of blood haemoglobin
	MCB3SK	Microbiology and immunology	CO3	Demonstration on separation on serum from blood sample
			CO4	Isolation and identify the bacterial floral by skin swab method
			CO5	Analyze the antibiotic resistance
			CO1	Summarize the importance of industrially used microbes and screening techniques used, various methods stain improvement for microbial products
	MCB4SKA	Industrial Microbiology	CO2	Demonstrate the various types of fermentation process design of fermenter
			CO3	Apply the industrial micro-organisms involved in various industries
			CO4	Analyze the given pharmaceutical products for its sterility, Microbiological determine the potency of the products like antibiotics and vitamins
IV			CO5	Explain the importance of sterilization in Fermentation process and deferent sterilization methods`
		T 1 1	CO1	Formulate the Production of ethanol
			CO2	Isolation of amylase producing microorganisms from soil
	MCB4SKAP	Microbiology	CO3	Estimation of ethanol
			CO4	Demonstration of Fermentor
			CO5	Analyze the growth curve of industrially microorganisms
			CO1	Design experiments to perform DNA & RNA as Genetic material
W		Molecular Biology &	CO2	Summarize the chemical reactions leading to DNA damage
1 V	MCB4SKB	Molecular Biology & Microbial Genetics	CO3	Determine the modes of genetic recombination in bacteria
			CO4	Explain the Structure, regulation of Lacoperon with gene expression in bacteria



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			CO5	Discuss the concept of Molecular biology types of RNA & protein synthesis in prokaryotes & Eukaryotes
			CO1	Demonstrate the different types of DNA & RNA
			CO1	Isolation & Identify the genomic DNA from E.coli
	MCB4SKB	Molecular Biology &	CO3	Estimation of DNA using UV spectrophotometer
		Microbial Genetics	CO4	Detect the Mutations in bacteria by UV light
			CO5	Analyse the proteins by Gel Electrophoresis
			CO1	Explain the parameters that induce spoilage and process of intoxication in food borne diseases
			CO2	Analysis the Methods of food preservation
	MCB5SKA	Food agricultural & environmental	CO3	Develop knowledge on Role of microorganisms in production of fermented foods and probiotics
		microbiology	CO4	Apply Skills in isolation of <i>Rhizobium</i> & other microflora from rhizosphere & rhizoplane
V			CO5	Outlines of Role of microorganisms in degradation of solid/liquid wastes
	MCB5SKAP	Food agricultural & environmental microbiology Management of	CO1	Isolate & identify of bacteria and fungi from spoiled fruits & vegetables
			CO2	Determination of microbiological quality of milk sample by MBRT
			CO3	Identification of Rhizosphere microflora from the soil
			CO4	Analysis of potable water presumptive, confirmed, completed test by MPN method
			CO5	Study of air flora by Petri plate exposure method
			CO1	Illustrate the data obtained from biochemical analyses of samples such as whole blood, serum, urine etc. with clinical symptoms and possible pathologies
• •	MCB5SKB		CO2	Apply the Methods & transport of clinical samples to Laboratory, storage
v	MCDJJKD	human microbial disease and diagnosis	CO3	Analyse the infected blood samples by using Gram Staining procedures
			CO4	Demonstrate different types of antigen-antibody interactions and their application in diagnosing different infections
			CO5	Determine the Drug Resistance in Bacteria



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			CO1	Examine the clinical samples of Urine, puss, sputum
	Management of	CO2	Demonstration of permanent slides of different parasites	
	MCB5SKBP	human microbial	CO3	Estimation of Haemoglobin
		disease and diagnosis	CO4	Determination of ESR & PCV
			CO5	Isolate & identify the bacteria in pure culture
			CO1	Explore career alternative prior to graduation.
VI		Project	CO2	Develop work habits and attitudes necessary for job success.
			CO3	Assess interests and abilities in their field of study.
		Ι	Biotechr	ology
			CO1	Explain the basics structure, properties and functions of bio molecules.
	BTY1SK	Bio molecules and analytical techniques	CO2	Identify the properties of bio molecules using bio analytical techniques.
I			CO3	Demonstrate the working principals, and applications of different separation technique especially chromatographic, electrophoretic and centrifugation techniques.
			CO4	Apply various analytical technique and using them in research area.
			CO5	Analyse the applications and limitations of different bio statistical methods
	BTY1SKP	Bio molecules and analytical techniques- Lab	CO1	Acquire knowledge in qualitative/quantitative estimation of Biomolecules
			CO2	Assay of protease activity
			CO3	Separation of molecules by chromatography/ electrophoresis
			CO4	Estimation of nucleic acids DNA, RNA
			CO5	Find values of mean, median mode
			CO1	Discuss the concepts of microbiology, cell and molecular biology
			CO2	Distinguish between different types of microbes, classification and their characterizations
II	BTY2SK	Microbiology Cell &	CO3	Explain structure and function of prokaryotic and eukaryotic cell organelles, cell Division.
		Molecular biology	CO4	Summarize the basics of molecular biology including DNA replication, transcription, translation and regulation of gene expression
			CO5	Analyse the functional aspects of the cell at molecular level.



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	Microbiology Cell & BTY2SK Molecular biology -		CO1	Identify the bacteria from soil
		CO2	Examine the process of staining techniques	
		Microbiology Cell & Molecular biology -	CO3	Demonstrate the basic instruments and their operations
		Lab	CO4	Identify the phases mitotic/meiotic cell divisions
			CO5	Isolation of DNA from bacteria
			CO1	Explain the concepts of immunology and recombinant DNA technology
			CO2	Outline the basics of immunology dealing cells and organs of the immune system, types of immune responses, antigen antibody interactions
	BTY3SK	Immunology&rDNA technology	CO3	Apply the steps involved in recombinant DNA technology.
ш			CO4	Determine the isolation of plasmids, cloning of gene and transformation into Suitable bacteria for selection of recombinant clones
			CO5	Demonstrate knowledge of various biological databases and computational tools.
	BTY3SKP	Immunology&rDNA technology -Lab	CO1	Determination of Blood groups
			CO2	Perform the different serological tests
			CO3	Isolation of plasmid DNA
			CO4	Determination of process of Blotting
			CO5	Determination of process of PCR
			CO1	Demonstrate the basic knowledge about plant tissue culture and animal tissue culture.
			CO2	Describe the safety issues of GM crops and products in the society.
	BTY4SKA	Plant& Animal Biotechnology	CO3	Explain Animal cell culture and different type of cell culture and application of cell Culture.
			CO4	Assume artificial embryo transfer and nuclear transfer methods and applications.
IV			CO5	Influence the intellectual property rights, biosafety of genetically engineered products.
			CO1	Formulate the plant tissue culture media
			CO2	Determination of plant cell culture, methods
	BTY4SKAP	Plant& Animal Biotechnology-Lab	CO3	Demonstration of Animal tissue culture
			CO4	Find out cell count by hemacytometer
			CO5	Measure ELISA



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		Environmental& Industrial biotechnology	CO1	Explain about environmental pollution- sources, effects and control Measures of environmental pollution
			CO2	Demonstrate the treatment of wastewater and solid waste management
	BTY4SKB		CO3	Find the basic concept and issues of environmental pollution biotechnological treatment to clean up polluted environments and to create valuable resources for the human society.
IV			CO4	Illustrate knowledge about applications of Vermicomposting
			CO5	Summarize The use of bio fertilizer and to train the students for self-Employment.
			CO1	Determine the purity of potable water
		Environmental&	CO2	Measure the hardness & alkalinity of water sample
	BTY4SKBP	Industrial	CO3	Identify microorganisms from soil
		biotechnology -Lab	CO4	Formulate the production of alcohol
			CO5	Estimate of citric acid
	BTY5SKE	Apiculture	CO1	Discuss the basic concepts of Apiculture
			CO2	Classify the different species and races of honey bees.
			CO3	Find the importance of health and hygiene in Bee keeping
			CO4	Find the importance of health and hygiene in Bee keeping
V			CO5	Determine prospects of Api culture as self- employment venture.
			CO1	Demonstrate the maintain the Bees hives
			CO2	Perform the maintain bee boxes
	BTY5SKEP	Apiculture-Lab	CO3	Find the tools required in Bee keeping
			CO4	Determine the methodology of extraction honey
			CO5	Prepare the extraction of honey & Bee wax
			CO1	Explain the basic concepts of Pearl culture
			CO2	Apply the knowledge regarding the Anatomical and Physiological aspects of fresh water oysters.
V	BTY5SKF	Pearl culture	CO3	Develop the various types of implantation methods and pearl culture surgery techniques
			CO4	Assume skill on production of pearl and its marketing for economic gain
			CO5	Choose self-employment, prospects, of pearl industry .



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			CO1	Execute pearl culture activities
			CO2	Explain the techniques of surgical operations
	BTY5SKFP	Pearl culture -lab	CO3	Designed pearl culture techniques
			CO4	Develop of pearls & marketing of pearls
			CO5	Perform pearl harvesting
			CO1	Explore career alternative prior to graduation
VI		PROJECT	CO2	Develop work habits and attitudes necessary for job success
			CO3	Assess interests and abilities in their field of study
			Bota	ny
			CO1	Explain origin of life on the earth
	BOT 1 SK	Fundamentals of microbes & non vascular plants	CO2	Illustrate diversity among the viruses and prokaryotic organisms and categorize them.
			CO3	Classify fungi, lichens, algae and bryophytes based on their structure, reproduction and life cycles.
			CO4	Analyze and ascertain the plant disease symptoms due to viruses, bacteria and fungi
Ι			CO5	Recall and explain the evolutionary trends among amphibians of plant kingdom for their shift to land habitat.
	BOT 1 SK	Fundamentals of microbes & non vascular plants	CO1	Demonstrate the techniques of use of lab equipment, preparing slides and identify the material and draw diagrams exactly as it appears
			CO2	Observe and identify microbes and lower groups of plants on their own.
			CO3	Demonstrate the techniques of inoculation, preparation of media etc.
			CO4	4.Identify the material in the permanent slides etc.
			CO1	Classify and compare Pteridophytes and Gymnosperms based on their morphology, reproduction and life cycles
			CO2	Justify evolutionary trends in tracheophytes to adapt for land habitat
п	BOT 2 SK	Basics of vascular plants Phyto	CO3	Explain the process of fossilization and compare the characteristics of the extinct and extant plants.
		geography	CO4	Critically understand various taxonomical aids for identification of Angiosperms
			CO5	CO5- Analyze the morphology of the most common Angiosperm plants of their localities and recognize their families.



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			CO6	Evaluate the ecological, ethnic and economic value of different tracheophytes and summarize their goods and services for human welfare.
			CO7	Locate different Phyto geographical regions of the world and India and can analyze their floristic wealth.
			CO1	Demonstrate the techniques of Section cutting, preparing slides, identifying of the material and drawing exact figures
			CO2	Compare and contrast the morphological. and reproductive features of vascular plants
	BOT 2 SK	Basics of vascular plants Phyto geography	CO3	Identify the local angiosperms of the families prescribed to their genus and species level and prepare herbarium
			CO4	Exhibit skills of preparing slides, the given twigs in the lab and drawing figures of plant twigs, flowers and floral diagrams as they are
			CO5	Prepare and preserve specimens of local wild plants using herbarium techniques
	BOT 3 SK	Anatomy Embryology of Angiosperms plant ecology & biodiversity	CO1	Understand on the organization of tissues and tissue systems in plants
			CO2	Illustrate and interpret various aspects of embryology
			CO3	Discuss the basic concept of plant ecology, and evaluate the effects of environmental and biotic factors on plant communities
			CO4	Appraise various qualitative and quantative parameters to study the population and community ecology
Ш			CO5	Correlate the importance of Biodiversity and consequences due to its loss
			CO6	Enlist the endemic /endangered flora and fauna from two biodiversity hotspots in India and assess strategies for their conservation
		Anatomy	CO1	Get familiarized with techniques of Section making, staining and microscopic study of vegetative, anatomical and reproductive structures of plants
	BOT 3 SK	Angiosperms plant	CO2	Observe externally and under microscope, identify and draw exact diagrams of the material in the lab
		ecology & biodiversity	CO3	Demonstrate application of methods in plant ecology and conservation of biodiversity and communities of plants.
IV	BOT 4 SKA	Plant physiology & Metabolism	CO1	Comprise the importance of water in plant life and mechanism for transport of water and solutes in plants
			CO2	Evaluate the role of minerals in plant nutrition and their deficiency symptoms



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			CO3	Interpret the role of enzymes in plant metabolism
			CO4	Critically understand the light reaction and carbon assimilation processes responsible for synthesis of food in plant
			CO5	Analyze the biochemical reactions in relation to Nitrogen and lipid metabolism
			CO6	Evaluate the physiological factors that regulate growth and development in plants
			CO7	Examine the role of light on flowering and explain physiology of plants under stress condition
		Plant physiology &	CO1	Conduct lab and field experiments pertaining to plant physiology that is biophysical and biochemical processes using related glassware, equipment, chemical and plant material.
	BUI 4 SKA	Metabolism	CO2	Estimate the quantities and qualitative expressions using experimental results and calculations.
			CO3	Demonstrate the factors responsible for growth and development in plants.
			CO1	Distinguish prokaryotic and eukaryotic cells and design the model of a cell.
	BOT 4 SKB	Cell biology, Genetics Plant breeding	CO2	Explain the organization of a eukaryotic chromosome and the structure of genetic material.
			CO3	Demonstrate techniques to observe the cell and its components under microscope.
			CO4	Discuss the basics of -genetics, its variations and interpret inheritance of traits in living beings
			CO5	Elucidate the role of extra- chromosomal genetic material for inheritance of characters
			CO6	Evaluate the structure, function and regulation of genetic material
IVB			CO7	Understand the application of principles and modern techniques in plant breeding.
			CO8	Explain the procedures of selection and hybridization for improvement of crops L2
		Cell biology, Genetics&Plant	CO1	Show the understanding of techniques of demonstrating Mitosis and Meiosis in the laboratory and identify different stages of cell division.
	BOT 4 SKB		CO2	Identify and explain with diagram the cellular parts of a cell from a model or picture and prepare models.
		orecomy	CO3	Solve the problems related to crosses and gene interactions
			CO4	Demonstrate plant breeding techniques such as emasculation and bagging.



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			CO1	comprise the basic knowledge and applications of plant tissue culture.
			CO2	Identify various facilities required to set up a plant
				tissue culture laboratory
	BOT 5 SKE	Plant Tissue culture	CO3	Acquire a critical knowledge on sterilization techniques related to plant Tissue culture
				Demonstrate skills of callus culture through hands
			CO4	on experiment.
T 7 A			CO5	Understand the biotransformation technique for
VA			005	production of secondary metabolites.
			CO1	List out, identify & handle various equipment in plant tissue culture
			CO2	Learn the procedures of preparation of media
			CO2	Demonstrate skills on inoculation, establishing
	BOT 5 SKE	Plant Tissue culture	003	callus culture and micro propagation
			CO4	Acquire skills in observing and measuring callus growth
			CO5	Perform some techniques related to plant
			COS	transformation for secondary metabolite production
	BOT 5 SKF	Mushroom Cultivation	CO1	Understand the structure and life of a mushroom
				and discriminate edible and poisonous mushrooms.
			CO2	mushroom culture unit.
			<u> </u>	Demonstrate skills preparation of compost and
			005	spawn.
			CO4	Acquire a critical knowledge on cultivation of some edible mushrooms
VB			CO5	Explain the methods of storage, preparation of
			005	value-added products and marketing.
			CO1	Identify and discriminate different mushrooms
				Understand facilities required for mushroom
	DOT 5 SVE	Mushroom	CO2	cultivation
	DUIJSKI	Cultivation	CO3	Demonstrate skills on preparation of spawn,
				Exhibit various skills on various cultivation
			CO4	practices for an edible mushroom.
			CO1	Explore career alternative prior to graduation
			CO2	Develop work habits and attitudes necessary for job
VIII		PROIFCT	CO3	Assess interests and abilities in their field of study
V 111		I KOJECI	_	
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	Chemistry						
			CO1	Explain the evolution of the various definitions,			
			COI	concepts related to p-block elements.			
			CO2	Summarize the insulators, conductors and			
			002	semiconductors.			
		Inorganic and	CO3	Discuss about applications of distribution law for			
	CHE1S	physical chemistry		various ideal and true solutions.			
		1 5 5	CO 1	Demonstrate the experimental skills using common			
			CO4	effect and solubility product principles in			
T				Analyse the experimental methods for determining			
I			CO5	molar mass of non-volatile solute.			
				Understand the basic concepts of qualitative			
			CO1	analysis of inorganic mixtures like common ion			
				effect & solubility products			
l	CHE1Sp &	Qualitative & Inorganic analysis	CO2	Use glassware, equipment & chemicals			
	1312-1		CO3	Follow experimental procedures in the laboratories			
			CO4	Apply the concepts related to qualitative analysis of			
			04	double salt mixture & report			
	CHE2SK	Organic and general chemistry	CO1	Recapitulate the conformations of alkane and			
				cycloalkanes			
			CO2	Analyze the electrophilic and nucleophilic addition			
			CO3	Illustrate aromaticity and huckells rule for			
				benzenoid and non-benzenoid substance			
			CO4	Discover projects on colloidal substance and use			
			04	adsorption principles			
т			CO5	Apply concepts of stereochemistry of carbon			
11				compounds			
l		Volumetric	COI	Ose glassware, equipment & chemicals			
			CO2	Follow experimental procedures in the laboratories			
	CHE2SP K		CO3	Understand & explain volumetric analysis based on			
	& 1312-2K	analysis		fundamental concept of ionic equilibria			
		unurybib	CO4	Identify & learn the concepts of primary &			
l				Folicate the learner to make standard solution of			
			CO5	various molar solutions & differentiate them			
			COL	Identification of alcohols, phenols and their			
			COI	reactivity			
ш	CHE3SK	Organic chemistry	CO2	Apply the synthetic application of carbonyl			
		and Spectroscopy		compounds			
			CO3	inustrate reactions involving H, OH And COH			
				groups in carboxytic actus and their derivatives			



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			CO4	Explain selection rules of vibrational and rotational spectroscopy for bond properties of organic compounds
			CO5	Apply IR spectral analysis of different functional groups.
			CO1	Use glassware, equipment & chemicals
			CO2	Follow experimental procedures in the laboratories
	CHE3SK	Organic preparation	CO3	Engage in safe laboratory practices by handling laboratory equipment & chemical reagents appropriately
	& 2312-3K	& IR spectral analysis	CO4	Eliminate chemicals in a safe & responsible manner
			CO5	Perform laboratory techniques including reflux, distillation, recrystallisation & vaccum filtrations
			CO6	Create & carry out workup & separation procedures
			CO7	Critically evaluate data collected & determine the purity & percent yield of products
	CHE4SKA	Inorganic, organic and physical chemistry	CO1	Explain the preparation & reactions of organometallic compounds and job opportunities in petroleum industries
			CO2	Classification of carbohydrates determination of structure of glucose and fructose
			CO3	Explain the synthesis of proteins and its employability in food corporation of India
			CO4	Distinguish nitro hydrocarbons and undertake project work in pharmaceutical companies and industries
IVA			CO5	Interpret concepts of thermodynamics and photochemistry & explore job opportunities in public &private sectors of energy resources & oceanography (aquaculture)
			CO1	Use glassware, equipment & chemicals
			CO2	Follow experimental procedures in the laboratories
	CHE4SP KA		CO3	Determine melting & boiling points of organic compounds
	& 2312_41K	Organic qualitative	CO4	Understand concepts of different organic reactions
	2312 - 41K	anarysis	CO5	Apply the concept of organic reactions In the given compound & identify & report given organic substances
		Inorganic & physical	CO1	Recall theories of coordination compounds
IVB	CHE4SKB	chemistry	CO2	Identify bioinorganic compounds & apply in study of macromolecules like haemoglobin & chlorophyll



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			CO3	Apply the concept of phase rule & develop problem solving skills for different component systems & freezing mixtures
			CO4	Explain effects of dilutions & conductances & relate applications of electrochemical sciences
			CO5	Critically understand the kinetics of chemical reactions and impact of environmental factors on concept of enzyme catalysis able for lifelong learning in diagnostic laboratories
			CO1	Use glassware, equipment & chemicals
		Conductometry &	CO2	Follow experimental procedures in the laboratories
	CHE4SPKB	potentiometric	CO3	Apply concept of electrochemistry in experiments
	а 2312-42К	tightremetry	CO4	Demonstrate electroanalytical methods & techniques
			CO5	Create the ability measuring the potential in electrochemical cell containing analyte
			CO1	Distinguish types of pollution, its causes & its preventive measures
	CHE5SKG	Environmental chemistry	CO2	Explore factors for photochemical smog & ozone layer depletion
			CO3	Identify the hazards of water pollution & factors of COD & BOD & Enrich with knowledge for career opportunities in water treatment plants
			CO4	Analyze the occurrence of Heavy metals & chemicals toxicology & treatment in living organisms
			CO5	Create An Awareness on Environment in Different Ecosystems & Sustainability of Biodiversity
V			CO1	Use glassware, equipment & chemicals
			CO2	Follow experimental procedures in the laboratories
			CO3	Understand & explain the volumetric analysis based on fundamental concepts learnt in ionic equilibria
			CO4	Learn & identify the concepts of a standard solutions, primary & secondary standards
	CHE5SPKG & 3312-57K	Volumetric analysis	CO5	Facilitate the learner to make solutions of various molar concentrations . this may include : the concept of the mole ; converting moles to grams ; converting grams to moles ; defining concentrations ; dilution of solutions ; making different molar concentrations
V	CHE5SKH	Green chemistry	CO1	Explain & apply theoretical knowledge of green chemistry & interpret sonication method for green synthesis of organic reactions



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			CO2	Analyze supercritical CO2 & its applications, selection of solvents & create impact of green chemistry on environment & society
			CO3	Undertake project work on green synthesis assisted by microwave & ultrasound techniques & explore jobs related to green chemistry in public & private sectors
			CO4	Explore the job opportunities by using green catalyse such as alumina, silica, enzymes etc
			CO5	Vertical mobility of concepts of nanotechnologies in green chemistry & application of nanomaterials and integrate this life long experience in jobs
			CO1	Use glassware, equipment & chemicals
			CO2	Follow experimental procedures in the laboratories
	CHE5SKH ∞-	Analysis of organic	CO3	Acquire knowledge on structural elucidation of organic compounds
	а 3312-58К	compounds	CO4	Understand the various chromatography methods in separation & identification of organic compounds
			CO5	Demonstrare the knowledge gained in solvent extraction for seperatethe organic compounds
			CO1	Analyze & interpret and take appropriate decisions in solving real life problems using statistical tools
VI	I Projects	Projects	CO2	Use different statistical packages for graphical interface, data analysis & interpretation
		CO3	Write a systematic project report.	
		Co	mputer	Science
			CO1	Understand the basic terminology used in computer programming
			CO2	Write, compile and debug programs in Clanguage.
			CO3	Use different data types in a computer program
		Problem solving in c	CO4	Design programs involving decision structures, loops and functions
	C1		CO5	Understand the dynamics of memory by the use of pointers and Structures.
Ι			CO6	Apply different operations in File handling.
			CO1	Write, compile and debug programs in C language.
		D 11 1 ' '	CO2	Implement different data types in a computer program
		Problem solving in c lab	CO3	Design programs involving decision structures, loops and functions
			CO4	Write simple programs on pointers and Structures.
			CO5	Write operations in File handling.



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			CO1	Identify data structures suitable to solve problems
			CO2	Developing algorithms
		Data Structures	CO3	Identifying the use of Time and Space Complexity.
П	C2		CO4	Implementing different sorting & searching techniques.
			CO1	Implement data structures suitable for liner & non liner structures.
		Data Structures lab	CO2	Design a program on linear Data structures.
			CO3	Write simple programs on different sorting & searching techniques.
			CO1	Gain knowledge of Database, DBMS and SQL
			CO2	Learn SQL as best analysis tool for extract data in different ways
			CO3	Create a small database using SQL.
	<u> </u>	Data Base Management System	CO4	Able to construct SQL queries to Store, Retrieve data in database
111	03		CO5	Model database using ER Diagrams and design database schemas based on the model
		Data Base Management System lab	CO1	Create a small database using SQL.
			CO2	Write commands on SQL queries to Store, Retrieve
			CO3	Draw the ER Diagrams and design database schemas based on the model
		Object Oriented Programming through	CO1	Understand the concept and underlying principles of Object-Oriented Programming
			CO2	Understand how object-oriented concepts are incorporated into the Java programming language
			CO3	Develop problem-solving and programming skills using OOP concept
IV	C4	Java	CO4	Understand the benefits of a well-structured program
1			CO5	Develop the ability to solve real-world problems through software development in high-level programming language like Java
			CO6	Develop efficient Java applets and applications using OOP concept
		Object Oriented Programming	CO1	Develop problem-solving and programming skills using OOP concept
		Through Java lab	CO2	Design a well-structured program .



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				Develop the ability to solve real-world problems
			CO3	through software development in high-level
				programming language like Java
			CO4	Develop efficient Java applets and applications using OOP concept
			CO1	Understand the main components and Structure of Operating System& their functions
			CO2	Analyze various ways of Process Management & CPU Scheduling Algorithms
		Operating System	CO3	Evaluate various device and resources like Memory, Time and CPU Management techniques in distributed systems.
IV	C5		CO4	Apply different methods for Preventing Deadlocks in a Computer System.
			CO1	Design Process Management & CPU Scheduling Techniques.
		Operating System lab	CO2	Write CPU Management techniques in distributed systems.
			CO3	Apply different techniques for Preventing Deadlocks in a Computer System.
	C6	Web Interface Designing Technologies	CO1	To understand the web architecture and web services.
			CO2	To practice latest web technologies and tools by conducting experiments
			CO3	To design interactive web pages using HTML and Style sheets.
			CO4	To study the framework and building blocks of Integrated Development Environment
			CO5	To provide solutions by identifying and formulating IT related problems.
V		Web Interface Designing Technologies lab	CO1	To Write latest web technologies and tools by conducting experiments
			CO2	To design interactive web pages using HTML and Style sheets.
			CO3	To framework and building blocks of Integrated Development Environment
			CO1	To understand the web architecture and web services.
	C7	Web Application	CO2	To practice latest web technologies and tools by conducting experiments
	C7	designing with PHP &MySQL	CO3	To design interactive web pages using HTML and Style sheets.
			CO4	To study the framework and building blocks of Integrated Development Environment



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			CO1	Write a simple program in PHP
		Web Application designing With PHP	CO2	Write simple programs on handle and validate data using PHP
		&MySQL lab	CO3	Write programs to create dynamic & interactive web-based applications using PHP & MYSQL.
			CO1	Analyze and interpret and take appropriate decisions in solving real life problems using statistical tools.
VI		PROJECTS	CO2	Use different Statistical packages for graphical interface, data analysis and interpretation
			CO3	Write a systematic Statistical project report.
		B. Com (General	& Co	mputer Applications)
			CO1 CO2	Identify transactions and events that need to be recorded in the books of accounts Equip with the knowledge of accounting process and preparation of final accounts of sole trader.
Ι	BCO1S-1K	FUNDAMENTALS OF ACCOUNTING	005	and preparation of reports in accordance with GAAP.
			CO4	Analyse the difference between cash book and pass book in terms of balance and make reconciliation.
			CO5	Critically examine the balance sheets of a sole trader for different accounting periods
			CO6	Design new accounting formulas & principles for business organizations.
			CO1	Understand different forms of business organizations.
		Business Organization and Management	CO2	Comprehend the nature of Joint Stock Company and formalities to promote a Company
Т	BCO1S-2K		CO3	Describe the Social Responsibility of Business towards the society.
1	DC013-2K		CO4	Critically examine the various organizations of the business firms And judge the best among them
			CO5	Design and plant register business firm. Prepare different Documents to register a company at his own
			CO6	Articulate new models of business organizations.
Ι	BCO1S-3K		CO1	Understand the concept of business environment



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Environment CO2 business environment. Environment Explain the economic trends and its effect on CO3 Government policies Critically examine the recent developments in CO4 Economic and Business policies of the Government Evaluate and judge the best business policies in CO5 Indian business
Explain the economic trends and its effect on CO3 Government policies Critically examine the recent developments in economic and Business policies of the Government Evaluate and judge the best business policies in CO5 Indian business
CO3 Government policies Policies CC4 Critically examine the recent developments in CO4 Economic and Business policies of the Government Evaluate and judge the best business policies in CO5 Indian business
policies Critically examine the recent developments in CO4 Business policies of the Government Evaluate and judge the best business policies in CO5
Critically examine the recent developments in CO4 economic and Business policies of the Government Evaluate and judge the best business policies in CO5
CO4 economic and Business policies of the Government Evaluate and judge the best business policies in CO5 Indian business
Business policies of the Government Evaluate and judge the best business policies in CO5 Indian business
CO5 Indian business
CO3 Inutan business
anvironment
Develop the new ideas for creating good business
CO6 CO6 environment
Understand the concept of consignment and learn
CO1 the accounting treatment of the various aspects of
consignment.
Analyze the accounting process and preparation of
CO2 accounts
In consignment and joint venture.
Distinguish Joint Venture and Partnership and to
II BCO2S-IK Financial Accounting CO3 learn the
Methods of maintaining records under Joint Ventur
Determine the use full life and value of the
CO4 depreciable assets
And maintenance of Reserves in business entities
Design an accounting system for models of
CO5 Businesses a this own using the principles of
existing accounting system
CO1 Describe the nature of economics in dealing with
the issues of scarcity of resources.
Analyze supply and demand analysis and its impac
CO2 Off
Evaluate the factors, such as production and costs
CO3 affecting
Business Economics Firms behaviour
II BCO2S-2K Business Leononnes I inns benaviour.
Use economic analysis to evaluate controversial
CO4 cost control analysis to evaluate control of star
policies.
Apply economic models for managerial problems.
identify their relationships, and formulate the
decision-making tools
to be applied for business.
II BCO2S 3K Banking Theory and CO1 Understand the basic concepts of banks and
Practice Practice functions of commercial banks.



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			CO2	Demonstrate an awareness of law and practice in a
				banking context.
			CO3	Engage in critical analysis of the practice of hanking law
				Organize information as it relates to the regulation
			CO4	of banking
			001	Products and services
				Critically examine the current scenario of Indian
			CO5	Banking
				system.
			COL	Understand the concept of Non-profit organizations
			COI	and its accounting process
				Comprehend the concept of single-entry system
			CO2	and
				Preparation of statement of affairs
Ш	BCO3S-1K	AdvancedAccounting	CO3	Familiarize with the legal formalities at the time of
	20000 111	110 (000 000 1000 0000000		Dissolution of the firm
			CO4	Prepare financial statements for partnership firm on
				Dissolution of the firm.
			CO5	Employ critical thinking skills to understand the
				difference between the dissolution of the firm and
	BCO3S-2K		CO1	Understand the importance of Statistics in real life
			CO2	Formulate complete, concise, and correct
				mathematical proofs.
			CO3	Frame problems using multiple mathematical and
111		Business Statistics		statistical
				tools, measuring relationships by using standard
			<u> </u>	Puild and assess data based models
			004	Build and assess data-based models
			CO5	Learn and apply the statistical tools in day life.
			CO1	Develop an idea about marketing
				and marketing environment.
				Understand the consumer behavior and
			CO2	market
				Segmentation process
III	BCO3S-3K	Marketing	CO3	Comprehend the product life cycle and product line
		_		Know the process of packaging and labeling to
			CO4	attract the
				customers
				Formulate new marketing strategies for a specific
			CO5	new
				product.
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III		Programming with C	CO1	Develop programming skills
		& C++	CO2	Declaration of variables and constants use of operators and expressions
			CO3	Learn the syntax and semantics of programming language
			CO4	Be familiar with programming environment of C and C++
			CO5	Ability to work with textual information (characters and strings) & arrays.
			CO1	Understand the Accounting treatment of Share Capital and aware of process of bookbuilding
			CO2	Demonstrate the procedure for issue of bonus shares and buy back of shares.
IV	BCO4S-1K	Corporate Accounting	CO3	Comprehend the important provisions of Companies Act,2013andprepare final accounts of accompany with Adjustments.
			CO4	Participate in the preparation of consolidated accounts for a Corporate group
			CO5	Understand analysis of complex issues, formulation of well-reasoned arguments and reaching better conclusions.
			CO1	Understand various costing methods and management techniques.
	BCO4S-2K	CostandManagement Accounting	CO2	Apply Cost and Management accounting methods for both Manufacturing and service industry
IV			CO3	Prepare cost sheet, quotations, and tenders to organization For different works
			CO4	Analyze cost-volume-profit techniques to determine optimal Managerial decisions
			CO5	Compare and contrast the financial statements of firms and Interpret the results.
			CO1	Acquire the complete knowledge of the tax evasion, tax avoidance and tax planning.
IV	BCO4S-3K	Income Tax	CO2	Understand the provisions and compute income tax for various sources.
			CO3	Grasp amendments made from time to time in Finance Act.
			CO4	Compute total income and define tax complicacies and



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				structure.
			CO5	Prepare and File IT returns of individual at his own. Compare and contrast the financial statements of firms and interpret the results.
			CO1	Understand the legal environment of business and laws of business.
			CO2	Highlight the security aspects in the present cyber- crime scenario.
			CO3	Apply basic legal knowledge to business transactions.
IV	BCO4S-4K	Business Law	CO4	Understand the various provisions of Company Law
			CO5	Engage critical thinking to predict outcomes and recommend appropriate action on issues relating to business associations And legal issues
			CO6	Integrate concept of business law with foreign trade.
			CO1	Understanding the meaning and necessity of audit in modern era
	BCO4S-5K	Auditing	CO2	Comprehend the role of auditor in avoiding the corporate frauds.
			CO3	Identify the steps involved in performing audit process
IV			CO4	Determine the appropriate audit report for a given audit situation
			CO5	Apply auditing practices to different types of business entities.
			CO6	Plan an audit by considering concepts of evidence, risk and materiality
IV			CO1	Understand the role of a database management system in an organization
		Database Management system	CO2	Understand basic database concepts, including the an organization.
			CO3	Understand and successfully apply logical database design principles, including E-R Diagrams and database normalization.
			CO4	To design and build a simple database system and demonstrate competence with the fundamental tasks involved with modeling, designing and implementing a DBMS.



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			CO5	Understand Functional Dependency and Functional
			000	Decompostion.
			CO1	Understand the basic principles underlying the Indirect Taxation Statutes.
			CO2	Examine the method of tax credit. Input and Output Tax credit and Cross Utilization of Input Tax Credit
IV	BCO4S-6K	Goods and Service	CO3	Identify and analyze the procedural aspects under different Applicable statutes related to CST
		Taxes		Applicable statutes related to OS1.
			CO4	transactions related to goods and services for levy and determination of duty liability.
			CO5	Develop various GST Returns and reports for business
				Transactions in Tally
	BCO6S-18A BCO6S-19A	Management counting And Practice	CO1	Understand the nature and scope of management accounting and differentiate management accounting, financial
				Accounting and cost accounting.
VI			CO2	Compute ratios and draw inferences
			CO3	Analyze the performance of the organization by
				preparing
			<u>CO4</u>	Prepare cash budget, fixed budget and flexible
			04	budget.
				Differentiate cost control, cost reduction concepts
			CO1	and identify effective techniques.
			CO2	Allocate over heads on the basis of Activity Based
VI		Cos tcontrol	CO3	Evaluate techniques of cost audit and rules for cost
		techniques		record.
			CO4	Appraise the application of marginal costing techniques to evaluate performances, fix selling price, make or buy decisions
			CO1	Understand the Features of Life Insurance
				in India
		Life insurance with	CO2	Analyze various schemes and policies related to Life Insurance sector
VI	BCO6S-20B	practice	CO3	Choose suitable insurance policy for given situation
		practice		and
				Respective persons
			CO4	Acquire Insurance Agency skills and other
				administrative skills



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			CO5	Acquire skill of settlement of claims under various
				circumstances
			COL	Understand the Features of General Insurance and
				Insurance Companies in India
			CO2	Analyze various schemes and policies related to
				General Insurance sector
		General insurance	CO3	Choose suitable insurance policy under Health, Fire,
VI	BCO6S-21B	Procedure and		Motor,
		practice	<u> </u>	And Marine Insurances
		1	CO4	Acquire General Insurance Agency skills and
				ekille
			CO5	Apply skill for settlement of claims under various
			005	circumstances
				circumstances
			CO1	Analyze online Micro and Macro Environment
				5
				Design and create website
VI	BCO6S-16C	DIGITALMARKETI	CO2	
	20002 100	NG	CO2	Discuss sourch anging marketing
			COS	Discuss search engine marketing
			CO4	Create blogs, videos, and share
			CO1	Discuss the reasons for growth of service sector
			CO2	Examine the marketing strategies of Banking
				Services, insurance and education services.
VI	BCO6S-17C	Service Marketing	CO3	Review conflict handling and customer Responses in
				services
			<u>CO1</u>	marketing
			C04	marketing
			BC	A
			20	
Ι	C1	Computer		Describe the usage of computers and why
		Fundamentals and	CO1	computers are essential components in business and
		Office Tools	001	society.
				Identify categories of programs, system software
			CO2	and applications. Organize and work with files and
				folders
				Compose format and edit a word document and
			CO3	working with macros
			COA	Create work shoets and using environments
			04	Create work sneets and using various functions.
			007	Make presentations and inserting multimedia in
			005	them



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		Computer	CO1	Compose, format and edit a word document and working with macros
	C1-P	Fundamentals and Office Tools-LAB	CO2	Compose, format and edit a word document and working with macros
			CO3	Make presentations and inserting multimedia in them
			CO1	Understand the basic terminology used in computer programming
			CO2	Write, compile and debug programs in Clanguage.
			CO3	Use different data types in a computer program
	C2	Programming in C	CO4	Design programs involving decision structures, loops and functions
			CO5	Understand the dynamics of memory by the use of pointers and Structures.
			CO6	Apply different operations in File handling.
			CO1	Write, compile and debug programs in C language.
	C2-P	Programming in C- LAB	CO2	Use different data types in a computer program
			CO3	Design programs involving decision structures, loops and functions
			CO4	Understand the dynamics of memory by the use of pointers and Structures.
			CO5	Apply different operations in File handling.
			CO1	Skill to choose and apply appropriate numerical methods to obtain appropriate solutions to difficult mathematical problems.
	C3	Numerical and Statistical Methods	CO2	Ability to apply various statistical techniques such as Measures of Central Tendency and Dispersion
			CO3	Skill to execute programs of various Numerical Methods and Statistical techniques for solving mathematical problems.
			CO1	Skill to choose and apply appropriate numerical methods to obtain appropriate solutions to difficult mathematical problems.
	С3-Р	Statistical Methods-	CO2	Ability to apply various statistical techniques such as Measures of Central Tendency and Dispersion
		LAB	CO3	Skill to execute programs of various Numerical Methods and Statistical techniques for solving mathematical problems.
	C4	Data Structures	CO1	Identify data structures suitable to solve problems



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			CO2	Developing algorithms
			CO3	Identifying the use of Time and Space Complexity.
			CO4	Implementing different sorting & searching techniques.
			CO1	understand a systematic approach to organizing, writing and debugging C programs
		Data Structures	CO2	Ability to implement linear and non-linear data structure operations using C programs
	C4-P	LAB	CO3	Ability to solve problems implementing appropriate data structure
			CO4	Ability to implement sorting and searching algorithms using relevant data structures
II			CO1	Have Knowledge in evolution and foundations of OO Model and its elements
			CO2	Identify relationship between classes and objects
	C5	Object Oriented Analysis and Design	CO3	Know importance of classification and can identify classes and objects
			CO4	Have basic knowledge of UML.
			CO5	Knowledge in syntax and semantics of UML.
	C5-P	Object Oriented Analysis and Design LAB	CO1	Model the Use case and Class diagrams for the given application.
			CO2	Develop the sequence and collaboration diagrams for the given application.
			CO3	Build Activity diagram and State Chart diagrams for the given application
			CO1	Gain knowledge of Database, DBMS and SQL
			CO2	Learn SQL as best analysis tool for extract data in different ways
	C6	Data Base	CO3	Create a small database using SQL.
		Management System	CO4	Able to construct SQL queries to Store, Retrieve data in database
			CO5	Model database using ER Diagrams and design database schemas based on the model
			CO1	Create a small database using SQL.
		Data Base Management System	CO2	Able to construct SQL queries to Store, Retrieve data in database
	С6-Р	LAB	CO3	Model database using ER Diagrams and design database schemas based on the model



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		Accounting and Financial	CO1	Company Setup & Configurations.
	C7		CO2	Recording Financial Transactions
		Management	CO3	Financial Reports
		Accounting and	CO1	Company Setup & Configurations.
	С7-Р	Financial	CO2	Recording Financial Transactions
		Management-LAB	CO3	Financial Reports
			CO1	Understand the concept and underlying principles of Object-Oriented Programming
			CO2	Understand how object-oriented concepts are incorporated into the Java programming language
	C8	Object Oriented Programming through	CO3	Develop problem-solving and programming skills using OOP concept
		Java	CO4	Understand the benefits of a well-structured program
			CO5	Develop the ability to solve real-world problems through software development in high-level programming language like Java
			CO6	Develop efficient Java applets and applications using OOP concept
	C8-P	Object Oriented Programming through Java LAB	CO1	Develop problem-solving and programming skills using OOP concept
			CO2	Understand the benefits of a well structured program
			CO3	Develop the ability to solve real-world problems through software development in high-level programming language like Java
ш			CO4	Develop efficient Java applets and applications using OOP concept
			CO1	Understand the main components and Structure of Operating System& their functions
			CO2	Analyze various ways of Process Management & CPU Scheduling Algorithms
	C9	Operating Systems	CO3	Evaluate various device and resources like Memory, Time and CPU Management techniques in distributed systems.
			CO4	Apply different methods for Preventing Deadlocks in a Computer System.
	С9-Р	Operating Systems LAB	CO1	Experiment with Unix commands and shell programming



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			CO2	Build 'C' program for process and file system
				management using system calls Choose the best CPU scheduling algorithm for a
			CO3	given problem instance
			CO4	Develop algorithm for deadlock avoidance,
			04	detection and file allocation strategies
			CO1	Critically evaluate ongoing developments in law
			001	relating to information technologies.
			CO2	Display an understanding of how these
				developments relate to one another
	C10	Cyber Laws	CO3	surrounding rules and theories
				Evaluate those rules and theories in terms of internal
			CO4	coherence and practical outcomes
				Draw on the analysis and evaluation contained in
			COS	primary and secondary sources
			CO1	Extensive knowledge regarding jurisdictional issues
				in IT Act
	C10 D	Cyber Laws-LAB	CO2	laws
	С10-Р		CO3	Understands the scope of Cyber Law
				The students is able to understand the basic concept
			CO4	of International Technology
	C11			Examine the types of the data to be mined and
			CO1	present a general classification of tasks and
				Apply proprocessing statistical matheds for any
			CO2	given raw data
			CO3	Discover interesting patterns from large amounts of
IV				data to analyze and extract patterns to solve
1 V		Data Mining and		Comprohend the roles that data mining plays in
		Data Ware Housing	CO4	various fields and manipulate different data mining
				techniques
			COF	Select and apply proper data mining algorithms to
			COS	build analytical applications
				Evaluate and implement a wide range of emerging
			CO6	and newly-adopted methodologies and technologies
			001	to facilitate the knowledge discovery.
		Data Mining and		How to use Algorithms for data mining
	C11-P	Data Ware Housing-	CO2	The to use Algorithms for data mining
		LAB	CO3	How to analyze data
			CO4	How to compare techniques based on result
				1



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			CO1	To understand the web architecture and web services.
			CO1	To practice latest web technologies and tools by
			002	conducting experiments
	C12	Web Programming	CO3	To design interactive web pages using HTML and Style sheets.
			CO4	To study the framework and building blocks of Integrated Development Environment
			CO5	To provide solutions by identifying and formulating IT related problems.
			CO1	To practice latest web technologies and tools by conducting experiments
	C12-P	Web Programming-	CO2	To design interactive web pages using HTML and Style sheets.
		LAB	CO3	To study the framework and building blocks of Integrated Development Environment
			CO4	To provide solutions by identifying and formulating IT related problems.
	C13	Design of Object- Oriented Applications	CO1	Have Knowledge in micro and macroprocess
			CO2	Have Knowledge in management planning, quality assurance and metrics along with documentation of
				object-oriented development
			CO3	Have Knowledge in system architecture.
			CO4	Basic knowledge in AI and Data Acquisition
			CO5	Knowledge in applications of Object-Oriented Design
		Design of Object-	CO1	Construct various UML models (including use case diagrams, class diagrams, interaction diagrams, state chart diagrams, activity diagrams, and implementation diagrams) using the appropriate notation.
	C13-P	Applications-LAB		Recognize the difference between various object
			CO2	relationships: inheritance, association, whole-part, and dependency relationships.
			CO3	Show the role and function of each UML model in developing object-oriented software.
	C14	Data Analytics Using R	CO1	Data-Visualization tools and techniques offer executives and other knowledge workers new approaches
				approaction



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			CO2	Data visualization is a general term that describes any effort to help people understand the significance
			CO3	Patterns, trends and correlations that might go undetected in text-based data can be exposed and recognized easier with data visualization software
			CO4	It isn't just the attraction of the huge range of statistical analyses afforded by R that attracts data people to R. The language has also developed a rich ecosystem of charts, plots and visualizations over the years
			CO1	Data-Visualization tools and techniques offer executives and other knowledge workers new approaches
	C14-P	Data Analytics Using R-LAB	CO2	Data visualization is a general term that describes any effort to help people understand the significance of data by placing it in a visual context.
			CO3	Patterns, trends and correlations that might go undetected in text-based data can be exposed and recognized easier with data visualization software
			CO4	It isn't just the attraction of the huge range of statistical analyses afforded by R that attracts data people to R. The language has also developed a rich ecosystem of charts, plots and visualizations over the years
			CO1	Explore the basic concepts of software engineering
			CO2	Choose appropriate life cycle model for a project
	C15	Object Oriented Software Engineering	CO3	Implement the phases of the traditional software development process
			CO4	Design various test cases for a software product
			CO5	Analyze different architectural views
			CO1	Explore the basic concepts of software engineering
	C15-P	Object Oriented Software	CO2	Choose appropriate life cycle model for a project
	C1 <i>3</i> -r	Engineering-LAB	CO3	development process
			CO4	Design various test cases for a software product



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			CO5	Analyze different architectural views
			CO1	Identify the characteristics of machine learning
			CO2	Summarize the Model building and evaluation approaches
	SEC1	Machine Learning Using Python	CO3	Apply Bayesian learning and regression algorithms for real-world Problems.
		e enig i junen	CO4	Apply supervised learning algorithms to solve the real-world Problems
			CO5	Apply unsupervised learning algorithms for the real- world data
			CO1	Identify the characteristics of machine learning
			CO2	Summarize the Model building and evaluation approaches
	SEC-1P	Machine Learning Using Python-LAB	CO3	Apply Bayesian learning and regression algorithms for real-world Problems.
			CO4	Apply supervised learning algorithms to solve the real-world Problems
			CO5	Apply unsupervised learning algorithms for the real- world data
V	SEC2	Digital Imaging	CO1	Gain knowledge about Types of Graphics, Types of Objects, Types of video editing tools
			CO2	Show their skills in editing and altering photographs for through a basic understanding of the tool box.
			CO3	. Gain knowledge in using the layers
			CO4	Gain knowledge in using the selection tools, repair tools
			CO5	Gain knowledge in using selection tools, applying filters and can show their skills
	SEC 2D	Digital Imaging I A P	CO1	Gain knowledge about Types of Graphics, Types of Objects, Types of video editing tools
			CO2	Show their skills in editing and altering photographs for through a basic understanding of the tool box.
		0 0 0	CO3	. Gain knowledge in using the layers
			CO4	Gain knowledge in using the selection tools, repair tools
			CO5	Gain knowledge in using selection tools, applying filters and can show their skills



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			CO1	Understand the computer networks, networking tools and cyber security
		Culton Cooperity and	CO2	Learn about NIST Cyber Security Framework
	SEC3	Malware Analysis	CO3	Understand the OWASP Vulnerabilities
			CO4	Implement various Malware analysis tools
			CO5	Understand about Information Technology act 2000
			CO1	Understand the computer networks, networking tools and cyber security
		Cyber Security and	CO2	Learn about NIST Cyber Security Framework
	SEC-3P	Malware Analysis-	CO3	Understand the OWASP Vulnerabilities
		LAB	CO4	Implement various Malware analysis tools
			CO5	Understand about Information Technology act 2000
	SEC4	Internet Of Things	CO1	Able to understand various applications of IOT in real world and industry domain.
			CO2	Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks.
			CO3	Able to understand building blocks of Internet of Things and characteristics.
			CO4	Able to design and develop IOT devices
	SEC 4D	INTERNET OF THINGS-LAB	CO1	Able to understand various applications of IOT in real world and industry domain
			CO2	Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks
	SEC II		CO3	Able to understand building blocks of Internet of Things and characteristics.
			CO4	Able to design and develop IOT devices
			CO1	Identify basic terms, tools and software related to android systems
			CO2	Describe components of IDE, understand features of android development tools
	SEC5	Mobile Application	CO3	Describe the layouts and controls
		Development	CO4	Explain the significance of displays using the given view
			CO5	Explain the features of services and able to publish android Application



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			CO6	Developing interesting Android applications using MIT App Inventor
			CO1	Identify basic terms, tools and software related to android systems
			CO2	Describe components of IDE, understand features of android development tools
		MOBILE APPLICATION	CO3	Describe the layouts and controls
	SEC-5P	DEVELOPMENT- LAB	CO4	Explain the significance of displays using the given view
			CO5	Explain the features of services and able to publish android Application
			CO6	Developing interesting Android applications using MIT App Inventor
			CO1	Identify the computer peripherals, software and hardware devices
	SEC6	PC HARDWARE AND NETWORKING	CO2	Describe the basics of networks and networking tools
			CO3	Describe the Network Addressing and sub-netting
			CO4	Explains the Networks protocols and management
	SEC-6P	PC HARDWARE	CO5	Identifies Basic Network administrator roles
			CO1	Identify the computer peripherals, software and hardware devices
			CO2	Describe the basics of networks and networking tools
		NETWORKING-	CO3	Describe the Network Addressing and sub-netting
		LAB	CO4	Explains the Networks protocols and management
			CO5	Identifies Basic Network administrator roles
			CO1	Gain knowledge about Types of Graphics, Types of Objects, Types of video editing tools
VI		Semester Internship	CO2	Gain knowledge in using selection tools, applying filters and can show their skills
			CO3	Show their skills in editing and altering photographs for through a basic understanding of the tool box.
			MC	Α
Ι	MCA	MCA-101 Data Structures	CO1	Illustrate the implementation of linked lists and Recursion
		with C++	CO2	Analyse search algorithms and hashing technique



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			CO3	Apply Stacks and Queues for real world tasks
			CO4	Make use of trees and Graphs in solving Complex problems
			CO1	Understand the concept of array storage and examine the concept of row-major and column- major order.
	MCA	MCA-106 Data Structures Lab	CO2	List and illustrate the implementation of basic data structure using an array.
	men	Duta Structures Euc	CO3	Compare various searching techniques using arrays.
			CO4	Use linear and non-linear data structures like stacks, queues, linked list, tree, etc.
			CO5	Design and formulate different sorting algorithms
			CO1	Explain about database, different operations, queries performed for management system problems
	МСА	MCA -102Database	CO2	Demonstrate the significance of ER-diagram in DBMS
	MCA	Management Systems	CO3	Make use of different normalizations for database size reduction and removal of redundancy
			CO4	Apply PL/SQL, SQL injection, procedures etc
	MCA		CO1	Get practical knowledge on designing and creating relational database systems
			CO2	Implement basic SQL DDL Queries
		MCA-107 Database	CO3	Implement basic SQL DML Queries
		Management Systems Lab	CO4	Understand various advanced queries execution such as relational constraints, joins, set operations, aggregate functions, trigger, view and embedded SQL.
			CO5	To design and implement database applications on their own.
-	MCA	MCA- 103ProbabilityandSta tistics	CO1	Show confidence in manipulating and drawing conclusions from data and provide them with a critical frame work for evaluating study designs and results
			CO2	Explain the basic notions of probability laws and develop them to the stage where one can begin to use
			CO3	Explain the basic notions of probability laws and develop them to the stage where one can begin to use



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			CO4	Summarize the study of stochastic processes
			CO1	Explain what is an operating system and the role it plays
	МСА	MCA-104	CO2	Infer high level understanding of the structure of operating systems, applications, and the relationship between t hem
		Operating Systems	CO3	How to gather knowledge of the services provided by operating systems
			CO4	Compare the exposure to some details majors concepts.
			CO1	Explain the key concepts that are likely to be included in the design of any modern computer system
		MCA 105	CO2	Make use of the basic metrics by which new and existing computer systems may be evaluated
	MCA	MCA-105 Computer Organization MCA- 201SoftwareEngineer ing	CO3	Outline the impact that languages, their compilers and underlying operating systems have on the design of computer systems
			CO4	How to evaluate the impact that peripherals, their interconnection and underlying data operations have on the design of computer systems
			CO1	Describe software engineering layered technology and process framework
			CO2	Evaluate the different process models and choose the best model for their project
	MCA		CO3	Understand the different development practices and its advantages
			CO4	Explain software testing approaches, software tactics and metrics for process and project domains
			CO5	Analyse estimation techniques, quality management and formal methods
			CO1	Demonstrate understanding of modern version control tools.
		MCA- 202Programmingand	CO2	Exhibit facility with a Linux command line environment.
		Problem Solving Using Python	CO3	Demonstrate understanding of the role of testing in scientific computing, and Write unit tests in Python.
	MCA		CO4	Use command line tools to write and edit code.
Π			CO5	Develop publication-ready graphics from a dataset.



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		MCA-206	CO1	Write, test, and debug simple Python programs
			CO2	Apply the concept of conditionals and loops in Python programs.
	MCA	Python Programming Lab	CO3	Develop the Python programs step-wise by defining functions and calling them.
			CO4	Develop the programs in basic C constructs
			CO5	Read and write data from/to files in Python.
			CO1	Analyse basic taxonomy and terminology of the computer networking area.
			CO2	Describe the configuration and design of a small network
	MCA	MCA-203 Computer Networks	CO3	Explain about research areas and future internets research fields
			CO4	Learn components and rules of communications
			CO5	Construct and implement layer protocols within an environment
·			CO1	Explain the technologies used in web applications.
	MCA	MCA-204 Web Technologies	CO2	DemonstrateHTML5, CSS, Java Script coding for web applications
			CO3	Design creative websites using object-based scripting concepts
			CO4	Learn to access data base through Java programs, using Java Data Base Connectivity (JDBC)
			CO5	Create dynamic webpages, using Servlets and JSP
			CO1	List varioustagsinhtmland use these, apply Cascadedstylesheetto create web page.
		MCA-207 Web Technologies Lab	CO2	Design and explain the basic concept of XML and create XML documents and Schema.
	MCA		CO3	Compare Servlet and JSP concepts and apply JSP concepts to create dynamic webpages by reducing the code complexity and store data in database.
			CO4	Explain usage of web servers and use this to develop webpage and store data in database in JSP on Web server.
			CO5	Develop solution to complex problems using appropriate method, technologies, framework, web
				services and content management.



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	MCA	МСА-205	CO1	Understand the history, development and various applications of artificial intelligence
			CO2	Illustrate knowledge base system
			CO3	Solve different problems using AI algorithm
		Artificial Intelligence	CO4	Analyse how uncertainty is being tackled in the knowledge representation and reasoning process
			CO5	Classify the expert systems
			CO1	Explain Data Ware house fundamentals, Data Mining Principles
			CO2	Demonstrate appropriate data mining algorithms to solve real world problems
	MCA	MCA-301 Data Mining and Big Data	CO3	Compare different data mining techniques like classification, prediction, clustering and association rule mining.
			CO4	Construct big data associated applications in intelligent business and scientific computing
			CO5	Infer fundamental enabling techniques and scalable algorithms like Hadoop, Map Reduce in big dataanalytics
	MCA	MCA -306 Data Mining and Big Data Lab	CO1	Understand and implement the basics of data structures like Linked list, stack, queue, set and map in Java.
ш			CO2	Demonstrate the knowledge of big data analytics and implement different file management task in Hadoop.
			CO3	Understand Map Reduce Paradigm and develop data applications using variety of systems.
			CO4	Analyze and perform different operations on data using Pig Latin scripts.
			CO1	Find the factors driving the need for network security,
			CO2	Identify and classify particular examples of attacks,
	MCA	MCA-302	CO3	Compare symmetric and a symmetric encryption system and their vulnerability to attacks
	MCA	Cryptography and Network Security	CO4	Summarize the use of hash functions and explain the characteristics of one-way and collision-free functions
			CO5	Illustratetheeffectivenessofpasswordsinaccesscontro landtheinfluenceofhuman behaviour.



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	MCA Cryptography	CO1	Discuss the basics of network security and	
		MCA- 307 Cryptography		cryptography.
			CO2	Explain the various standards Symmetric Encryption
		&Network Security		algorithms used to provide confidentiality.
		Lab	CO3	Explain the various standards Asymmetric
				Encryption algorithms to achieve authentication.
		CO4	transit across network	
				Distinguish different types of Distributed Computing
			COL	models and identify different cloud computing
			001	models and services provided by cloud providers.
				Demonstrate virtualization of clusters and data
		MCA-303	CO2	centres
	MCA	Cloud Computing	CO 2	Apply and design Cloud Resource Management and
			COS	scheduling algorithms
			CO4	Explain Storage models and security aspects of
			004	Cloud
			CO5	Illustrate Cloud Applications and Paradigms
			CO1	How to make a computer program learn from
	MCA Machine Learning	COI	experience	
		MCA-304 Machine Learning	CO2	Illustrate the significance of concept learning
			CO2	Representation of decisions and decision making
			003	explicitly
			CO4	Construct finite and infinite Hypothesis spaces for
				computational learning
			CO5	Apply Inductive and Analytical learning in
			CO1	developing learning tasks
			COI	To implement PHP script using Decisions and Loops.
		MCA-305.2	CO2	To develop PHP applications using Strings, Arrays
	MCA	Open source		and Functions
		Technologies	001	To design object-oriented programming (OOP)
			003	that work with any server-side Language
				To Prepare abstract for given project by identifying
			CO1	the requirements and prospective solution.
			~~~	To Develop latest information related to the project
IV	MCA	MCA – 401 Project	CO2	from various sources to analyze the project.
		Work		To Choose the materials for the project as per
		WOIR	CO3	specifications and efficient test for developing the
				project.



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				To Illustrate effective team work after efficient
			CO4	testing, elaborate the completed task and compile
				the project.
			CO5	To Prepare a good report of the project as per the
				guidelines and present to the panel of experts.
			MB	A
				By the end of the course, students will be able to
			COL	understand the basic concepts in Management-
			COI	Levels, Skills, Role, Functions & Principles of
				Management.
				By the end of the course, students will be able to
			CO2	analyse the theoretical concepts - Forecasting –
				Techniques of Forecasting. Decision making, MBO.
				By the end of the course, students will be able to
		Management process	CO3	investigate the Functions & Responsibilities of
	Bus1.1 (R22)			Managers
				By the end of the course, students will be able to
				evaluate the role of managers in Business
			CO4	Environment of the organization-, key elements in
				Organizational Behaviour, Challenges &
				Opportunities for OB.
				By the end of the course, students will be able to
				explain the principles of human behaviour in an
Ι			CO5	organization through Communication. Motivation.
			000	Group Dynamics, Leadership & Organizational
				Design.
				By the end of the course, students will be able to
			CO1	understand various statistical andmathematical
			001	techniques for business decisions.
				By the end of the course, students will be able to
			$CO^2$	analyse the benefits as well as the limits of
			0.02	quantitative analysis in a real-world context
		Quantitative		By the end of the course, students will be able to
	Bus1.2 (R22)	Techniques for	CO2	By the end of the course, students will be able to
		Managerial decisions	003	investigate the probabilisticularitutions in solving
				By the end of the course, students will be able to
			CO4	evaluate the hypothesis testing for large and small
				samples.
			CO5	By the end of the course, students will be able
				to explain the linear programmingproblems by



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				graphical and simplex methods.
				By the end of the course, students will be able to
			CO1	understand the Role and Responsibilities of
				Managerial Economist in decision making.
				By the end of the course, students will be able to
				analyse the Consumer Equilibrium under Ordinal
			CO2	and Cardinal Utility Theories- Indifference Curve
				Analysis - Income Substitution and Price Effects -
				Demand Analysis - Law of Demand
	Bus1.3.2	Managerial		By the end of the course, students will be able to
	(R22)	Economics		investigate the Total Product, Marginal and Average
			CO3	Product Curves, their derivation and
			_	interrelationships - The law of Diminishing
				Marginal Returns in Production
				By the end of the course, students will be able to
			~ ~ /	evaluate the Pricing and output decisions of firm
			CO4	under different market structures - Perfect
				Competitions pure monopoly, Oligopoly
				By the end of the course, students will be able to
			CO5	explain the Pricing Practices of Firms
-	Bus1.4 (R22)	Environment Management		By the end of the course, students will be able
			COL	to understand how the economy isaffected by
			COI	internal and external factors and how this in turn
				affects the business.
		Wanagement		By the end of the course, students will be able to
			CO2	analyze the consumption affects onbusiness and
				economy.
				By the end of the course, students will be able to
			CO3	investigate the factors of the Economic, Political,
				Legal and Global environment of business.
				By the end of the course, students will be able
			CO4	to evaluate the Political and LegalEnvironment of
				Business.
				By the end of the course, students will be able to
-			CO5	explain the Global Environment ofBusiness-
			005	Foreign collaborations in the Indian business,
				International economic institutions.
				By the end of the course, students will be able to
			CO1	understand the Business communication- essential
				elements of effective communication –



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				communication barriers – overcoming
				communication barriers.
				By the end of the course, students will be able to
			CO2	analyse the Media of Communication-: Verbal &
				non-verbal. Oral communication: Forms
	Bus1.5 (R22)	Managerial Skill Development	CO3	By the end of the course, students will be able to investigate the Channels of Communication- steps to improve the effectiveness of formal and informal communication – 7C's of Communication
				By the end of the course, students will be able to
			CO4	evaluate the Listening process importance in business communication
				By the end of the course, students will be able to
			CO5	explain the Procedure and guidelines for effective report writing & essential skills of negotiation.
				By the end of the course, students will be able to
			CO1	understand the Introduction to Accounting.
				By the end of the course, students will be able to
	Bus1.6 (R22) Accounting Managers	Accounting for Managers	CO2	analyse the Preparation of Financial statements-
				Income statement and Balance sheet - Bank
				Reconciliation Statement.
		_		By the end of the course, students will be able to
			CO3	investigate the Analysis of Financial Statements
			005	Financial Ratio analysis – Funds Flow and Cash
			CO4	Flow Analysis.
				By the end of the course, students will be able to
				evaluate the Management Accounting.
				By the end of the course, students will be able to
			CO5	explain the Contemporary Developments in
				rundamental of accounting.
				By the end of the course, students will be able to
			001	understand the Basic Computer Architecture-Input
			COI	Output devices- Storage devices-Hardware and
				software-Networks.
				By the end of the course, students will be able to
	Bus1.7 (R22) IT for Managers	CO2	analyse the Creation of Document- format	
		IT for Managers	0.02	document-Text Editing and saving-Organising
				information with tables and outlines- Mail merge.
			CO3	By the end of the course, students will be able to
			-	investigate the Use of templates and slide designs,



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				Slide master, Animation Timings, Action buttons,
				Renearse Narration, Slideshow. By the end of the course, students will be able to
			CO4	evaluate the Data Types, Variables, Constants, Input / Output, Operators (Arithmetic, relational, logical, bitwise.
			CO5	By the end of the course, students will be able to explain the Security Threats and Attacks, Malicious Software, Hacking & Security Mechanisms.
			CO1	By the end of the course, students will be able to understand the Entrepreneurship-Characteristics- Entrepreneur Vs Intrapreneur- Management Vs Entrepreneurship
			CO2	By the end of the course, students will be able to analyse the Steps in assessingbusiness potential of an idea- Opportunity Recognition
	Bus 2.1 (R22)	Entrepreneurship Development	CO3	By the end of the course, students will be able to investigate the Project preparationand Financing Ventures
Π			CO 4	By the end of the course, students will be able to evaluate the Institutions SupportingSmall Business Enterprises
			CO5	By the end of the course, students will be able to explain the Build a StartupManagement Team.
			CO1	By the end of the course, students will be able to understand the Nature and Scope of Research Methodology
		Research	CO2	By the end of the course, students will be able to analyse the Qualitative andQuantitative Research
	Bus2.2 (R22)	Methodology & Business Analytics	CO3	By the end of the course, students will be able to investigate the Characteristics of a good sample, Types of sampling- Probability Sampling Types, On- Probability



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			CO4	By the end of the course, students will be able to evaluate Multivariate Data analysis
			CO5	By the end of the course, students will be able to explain Automated Data Analysis Using SPSS
				By the end of the course, students will be able to
			CO1	Levels, Skills, Role, and Functions & Principles of
			CO2	Management. By the end of the course, students will be able to analyse the theoretical concepts - Forecasting –
				Techniques of Forecasting. Decision making, MBO.
		Organizational	CO3	investigate the Functions & Responsibilities of Managers
	Bus2.3 (K22)	Behaviour	CO4	By the end of the course, students will be able to evaluate the role of managers in Business Environment of the organization-, key elements in Organizational Behaviour, Challenges & Opportunities for OB.
			CO5	By the end of the course, students will be able to explain the principles of human behaviour in an organization through Communication, Motivation, Group Dynamics, and Leadership & Organizational Design.
			CO1	By the end of the course, students will be able to understand the concept and importance of Human Resource Management in organizations
			CO2	By the end of the course, students will be able to analyse the various functions of HRM, such as recruitment, selection, training and development, performance management, compensation and benefits, and employee relations
	Bus2.4(R22)	Human Resource management	CO3	By the end of the course, students will be able to investigate the internal and external factors that impact human resource planning and Effective Coaching and Mentoring Skills
			CO4	By the end of the course, students will be able to evaluate the training needs and design
			CO5	effective training programs and Career Development By the end of the course, students will be able to
			-	



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				explain the concepts of Quality of Work Life (QWL)
				and Grievance handling Procedure
				By the end of the course, students will be able to
			CO1	understand the Financial Managementand the goals
				of the firm
				By the end of the course, students will be able
			CO2	to Analyse Investment Decisions Traditional
				Techniques and Discounted Cash Flow Methods
		Financial		By the end of the course, students will be able to
	Bus2.5(R22)	Management	CO3	investigate the Capital Structure Theories – Net
		-		Income approach – Net operating income approach
			CO4	By the end of the course, students will be able
				to evaluate Dividend Theories –Traditional position
				By the end of the course, students will be able to
			CO5	explain Concepts of working capital –Determinants
				of working capital – Optimum level of current assets
				By the end of the course, students will be able to
	Bus2.6 (R22) Marketing Management		CO1	understand the Concepts of Marketing: Marketing
		Markating	001	Management Tasks; Marketing Environment
			CO2	By the end of the course, students will be able to
				analyse Marketing Information System and
		Management		Marketing Research
		6		By the end of the course, students will be able to
			CO3	investigate the Development of Marketing Offerings
				Strategy
				By the end of the course, students will be able
			CO4	to evaluate Pricing Strategies and Programs
				Networks – Channels of Distribution.
				By the end of the course, students will be able to
			CO5	explain the Designing and Managing Marketing
				Communications.
			CO1	By the end of the course, students will be able to
				understand the Evolution of Operations Management
				By the end of the course, students will be able to
			CON	methods (Numerical): Layout planning
			002	and Principles of Layout Classification of Plant
		Production &		I avout
	Bus2.7 (R22)	Operations		By the end of the course students will be able to
		Management	CO3	investigate the Sunnly Chain Management
		5		myosugate the suppry chain management –



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				Framework, principles, electronic supply chain
				management.
			CO4	By the end of the course, students will be able to
				evaluate Inventory Management and Work study
				By the end of the course, students will be able to
			CO5	explain the Quality, Maintenance and Project
				Management.
			CO1	By the end of the course, students will be able to
			COI	understand the Strategic Management
				By the end of the course, students will be able to
			cor	analyse corporate, business and functional level
			002	strategy; Intended, Deliberate, Realized, Unrealized
				and Emergent strategies
		Strategic		By the end of the course, students will be able to
	Bus3.1 (R22)	Management &	<b>CO</b> 2	investigate the Strategic tools for analysis and
		Business Policy	CO3	appraisal of External Environment
			CO4	By the end of the course, students will be able to
				evaluate strengths and weakness of a firm - Resource
				Based Theory of the firm
			CO5	By the end of the course, students will be able to
				explain the strategies for competitiveadvantage
				By the end of the course, students will be able to
Ш			CO1	understand the MIS operating infunctional areas of
				an organization.
				By the end of the course, students will be able to
			CO2	analyse the Decision Making Process – Relationship
				between Decision- Making and MIS.
				By the end of the course, students will be able to
	Bus3.2 (R22)	DSS & MIS	CO3	investigate the System Life Cycle Design -
				Prototype Approach - Detailed Study on Life Cycle
				System.
			CO4	by the end of the course, students will be able
			04	Definitions
				By the end of the course students will be able to
			CO5	explain the Database ManagementSystem.
	 	Business Ethes &		By the end of the course, students will be able to
	Bus3.3 (R22)	Corporate	CO1	understand the Meaning and definition of Ethics –
	Du00.0 (1122)	Governance		Ethical Theories
				Etilieur Theories



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			CO2	By the end of the course, students will be able to analyse the Ethical corporate behavior – Ethical decision making – Conflicts in decision making from the legal and moral points of view.
			CO3	By the end of the course, students will be able to investigate the Corporate Social Responsibility activities
			CO4	By the end of the course, students will be able to evaluate the Meaning and definition of corporate governance – Corporate management structure for corporate governance
			CO5	By the end of the course, students will be able to explain the Corporate governancerequirements in the ever changing global scenario. Global practices.
	Bus3.4F (R22)	International Financial Management	CO1	By the end of the course, students will be able to understand the Finance function in an International Context. Additional dimensions in achieving the wealth maximization goal
			CO2	By the end of the course, students will be able to analyse the Foreign Exchange Markets
			CO3	By the end of the course, students will be able to investigate the International CapitalMarkets
			CO4	By the end of the course, students will be able to evaluate the International CapitalStructure and Cost of Capital.
			CO5	By the end of the course, students will be able to explain the International Cash Management, techniques
	3.4 HR	Management of Industrial Relations	CO1	By the end of the course, students will be able to understand the, Evolution and growth of Industrial Relations in India
			CO2	By the end of the course, students will be able to analyse Evaluation of Worker's Participation in Management, and Conditions for success of Worker's Participation in Management
			CO3	By the end of the course, students will be able to



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				investigate the Grievance procedure, Machinery
				available for redressal of Grievances
			004	By the end of the course, students will be able to
			CO4	evaluate Prevention and settlement of industrial
				By the end of the course students will be able to
			CO5	explain the Labour laws in Fundamental Rights
				By the end of the course students will be able to
			CO1	understand the Investment Process
				By the end of the course, students will be able to
			CO2	analyse the Valuation of fixed incomeSecurities
		Security Analysis &		By the end of the course, students will be able to
	Bus3.5F	Investment	CO3	investigate the Approaches to Security Analysis:
	(R22)	Management	000	Fundamental Analysis
		-		By the end of the course, students will be able to
			CO4	evaluate the Portfolio Return andPortfolio Risk
			CO5	By the end of the course, students will be able to
				explain the Portfolio Evaluation & Revision.
			CO1	By the end of the course, students will be able to
				understand the HRD objectives and philosophy
		Management Training & Development	CO2	By the end of the course, students will be able to
	3.5HR			analyse the Observing and AssessingHRD needs,
				Planning and Designing HRD Needs
			CO3	By the end of the course, students will be able
				to investigate the Reviewing andEvaluating HRD
			CO4	By the end of the course, students will be able to
			004	evaluate the HRD managers in MNC
				By the end of the course, students will be able to
			COS	explain the Designing HRD model- Global
			COS	Restrictions on certain Countries by the hiring
				Country
				By the end of the course, students will be able
			CO1	to understand the Introduction to Business
				Analytics
				By the end of the course, students will be able to
IV			CO2	analyse the Business Analytics Cycle Information
	$\mathbf{D}_{\mathbf{m}} = (\mathbf{D} \cdot \mathbf{D} \cdot$	Durain and Augustation		and Database Architecture and Data Gathering
	Бus4.1 (К22)	Business Analytics		By the end of the course students will be able to
			CO3	by the end of the course, students will be able to investigate the Business Applications of Big Data
				investigate the business Applications of big Data



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			CO4	By the end of the course, students will be able to evaluate the Encourage an aptitude for business improvement, innovation and entrepreneurial action
			CO5	By the end of the course, students will be able to explain the Reading R data sets and creating variables
	Bus4.2 (R22)	Knowledge management	CO1	By the end of the course, students will be able to understand the concepts of Knowledge Economy
			CO2	By the end of the course, students will be able to analyse the Information Technology& Knowledge Management
			CO3	By the end of the course, students will be able to investigate the Future of Knowledge Management & Industry Perspective
			CO4	By the end of the course, students will be able to evaluate the Knowledge Management Process
			CO5	By the end of the course, students will be able to explain the Implementation of Knowledge Management and Study of Road Blocks to the implementation of knowledge management
	Bus4.3 (R22)	Global Business	CO1	By the end of the course, students will be able to understand the International business environment
			CO2	By the end of the course, students will be able to analyse the Evaluating and selecting the country for global business and modes of entry into global business
			CO3	By the end of the course, students will be able to investigate the Trends in international investments
			CO4	By the end of the course, students will be able to evaluate the Trade restrictions and economic development
			CO5	By the end of the course, students will be able to explain the Global Business Operations strategies
	Bus 4.4 HR (R22)	International Human Resource Management	CO1	By the end of the course, students will be able to understand the concepts of Human Resource Management
			CO2	By the end of the course, students will be able to analyse the International recruitmentand selection - Training and development of expatriates
			CO3	By the end of the course, students will be able to investigate the Repatriation -Processof repatriation,



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				job related adjustments, organisational development
			CO4	By the end of the course, students will be able to evaluate Employer-EmployeeRelation in MNCs
			CO5	By the end of the course, students will be able to explain Cross Cultural Management
	Bus4.5.F (R22)	Management of Financial Services	CO1	By the end of the course, students will be able to understand the Financial Services
			CO2	By the end of the course, students will be able to analyse the Merchant Bankingguidelines
			CO3	By the end of the course, students will be able to investigate the Mutual Funds policies and Forfeiting – Securitization.
			CO4	By the end of the course, students will be able to evaluate the Venture CapitalInstitutions in India
			CO5	By the end of the course, students will be able to explain the Lease Financing
	Bus4.5 H (R22)	Performance & Compensation Management	CO1	By the end of the course, students will be able to understand the Introduction to Performance Management
			CO2	By the end of the course, students will be able to analyse the Introduction toCompensation Management
			CO3	By the end of the course, students will be able to investigate the Performance LinkedCompensation
			CO4	By the end of the course, students will be able to evaluate the InternationalCompensation Management.
			CO5	By the end of the course, students will be able to explain the Compensation Administration
	Bus 4.6 F		CO1	By the end of the course, students will be able to understand the concepts of IncomeTax Act, 1961
			CO2	By the end of the course, students will be able to analyse the Computation of income of a company under Income from House Properties



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(R22)	Corporate Taxation		By the end of the course, students will be able to
		CO3	investigate the Set-off and set-off and carry forward
			of losses
		604	By the end of the course, students will be able to
		CO4	evaluate the Assessment of Company Assessed
		COF	By the end of the course, students will be able to
		COS	explain the Tax planning
		001	By the end of the course, students will be able to
		COI	understand the HRD objectives and philosophy
			By the end of the course, students will be able to
		CO2	analyse the Observing and Assessing HRD needs,
			Planning and Designing HRD Needs
		CO2	By the end of the course, students will be able to
		COS	investigate the Reviewing and Evaluating HRD
Bus 4.6 H (R22)	HRD Strategy &	CO4	By the end of the course, students will be able to
			evaluate the HRD managers in MNC
			By the end of the course, students will be able to
	Systems	0.05	explain the Designing HRD model-Global
		CO5	Restrictions on certain Countries by the hiring
			Country
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Du. S. Falina Ru

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