Curriculum of Diploma Programme

in

Civil Engineering



Department of Science, Technology and Technical Education (DSTTE), Govt. of Bihar

State Board of Technical Education (SBTE), Bihar

Semester – II Teaching & Learning Scheme

Course	Category of Course	Course Titles	Teaching & Learning Scheme (Hours/Week)							
Codes			Classroom Instruction (CI)		Lab Instruction (LI)	Notional Hours (TW+ SL)	Total Hours (CI+LI+TW+SL)	Total Credits (C)		
2400102A	ASC	Applied Physics -A (ME, ME (Auto), CE, MIE, AE, CHE, FTS, CRE)	03	-	04	02	09	06		
2418103	BCC	Python Programming (CE, CSE, AIML, EE, ME, ME (Auto)., ELX, ELX (R), MIE, FTS, CRE, CHE, TE, CACDDM, GT)	03	-	04	02	09	06		
2425104	BEC	Engg. Mechanics (CE, EE, ME, ME (Auto), MIE, FTS, AE, CRE, CHE, ELX, ELX (R), TE)	03	-	04	02	09	06		
2400105A	ASC	Applied Mathematics -A (ME, ME (Auto), CE, MIE, AE, CHE, FTS, CRE)	02	01	-	02	05	04		
2400006	NRC	Environmental Education and Sustainable Development (Common for All Programmes)	01	-	01	01	03	02		
2400207	NRC	Indian Constitution (Common for All Programmes)	01	-	-	-	01	01		
2418107	BCC	ICT Tools (CE, ME, ME (Auto), FTS, CSE, AIML, MIE, CRE, CHE, FPP, TE, CACDDM, GT)	-	-	04	02	06	03		
2400108	NRC	Essence of Indian Knowledge System and Tradition (Common for All Programmes)	01	-	-	-	01	01		
2400111	NRC	Principles of Management (CE, AIML, AE, CHE, CSE, ME (Auto), FTS, MIE)	01	-	-	-	01	01		
Total		15	1	17	11	44	30			

Note: Prefix will be added to Course Code if applicable (T for Theory, P for Practical Paper and S for Term Work)

Legend:

CI: Classroom Instruction (Includes different instructional/implementation strategies i.e. Lecture (L), Tutorial (T), Case method, Demonstrations, Video demonstration, Problem based learning etc. to deliver theoretical concepts)

LI: Laboratory Instruction (Includes experiments/practical performances/problem-based experiences in laboratory, workshop, field or other locations using different instructional/Implementation strategies) Notional Hours: Hours of engagement by learners, other than the contact hours for ensuring learning.

TW: Term work (includes assignments, seminars, micro projects, industrial visits, any other student activities etc.)

SL: Self Learning, MOOCs, spoken tutorials, online educational resources etc.

C: Credits = (1 x Cl hours) + (0.5 x Ll hours) + (0.5 x Notional hours)

Note: TW and SL have to be planned by the teacher and performed by the learner under the continuous guidance and feedback of teacher to ensure outcome of learning.

SBTE, Bihar

Semester - II Assessment Scheme

		-	Assessment Scheme (Marks)							
			Theory Ass	essment	Term work & S	elf-Learning	Lab Assessm	ent(LA)	A+L	
			(TA)		Assessment (TWA)				N _L	
Course Codes	Category of Course	Course Titles	Progressive Theory Assessment (PTA)	End Theory Assessment (ETA)	Internal	External	Progressive Lab Assessment (PLA)	End Laboratory Assessment (ELA)	Total Marks (TA+	
2400102A	ASC	Applied Physics-A (ME, ME (Auto), CE, MIE, AE, CHE, FTS, CRE)	30	70	20	30	20	30	200	
2418103	BCC	Python Programming (CE, CSE, AIML, EE, ME, ME (Auto)., ELX, ELX (R), MIE, FTS, CRE, CHE, TE, CACDDM, GT)	30	70	20	30	20	30	200	
2425104	BEC	Engg. Mechanics (CE, EE, ME, ME (Auto), MIE, FTS, AE, CRE, CHE, ELX, ELX (R), TE)	30	70	20	30	20	30	200	
2400105A	ASC	Applied Mathematics -A (ME, ME (Auto), CE, MIE, AE, CHE, FTS, CRE)	30	70	20	30	-	-	150	
2400006	NRC	Environmental Education and Sustainable Development (Common for All Programmes)	15	-	10	-	10	15	50	
2400207	NRC	Indian Constitution (Common for All Programmes)	25	-	25	-	-	-	50	
2418107	BCC	ICT Tools (CE, ME, ME (Auto), FTS, CSE, AIML, MIE, CRE, CHE, FPP, TE, CACDDM, GT)	-	-	20	30	20	30	100	
2400108	NRC	Essence of Indian Knowledge System and Tradition (Common for All Programmes)	25	-	-	-	-	-	25	
2400111	NRC	Principles of Management (CE, AIML, AE, CHE, CSE, ME (Auto), FTS, MIE)	25	-	-	-	-	-	25	
		Total	195	280	150	150	90	135	1000	

Note: Prefix will be added to Course Code if applicable (T for Theory, P for Practical Paper and S for Term Work)

Legend:

ETA & ELA are to be carried out at the end of the term/ semester.

• Term Work is to be done by the students under the guidance of internal faculty but its assessment will be done internally (40%) as well as externally (60%). Assessment related to planning and execution of Term Work activities like assignment, micro project, seminar and self-learning is to be

PTA: Progressive Theory Assessment in class room (includes class test, mid-term test and quiz using online/offline modes)

PLA: Progressive Laboratory Assessment (includes process and product assessment using rating Scales and rubrics)

TWA: Term work & Self Learning Assessment (Includes assessment related to student performance in assignments, seminars, micro projects, industrial visits, self-learning, any other student activities etc.

Note:

J) Theory Session Outcomes (TSOs) and Units: T2400102A

Major Theory Session Outcomes (TSOs)			Units	Relevant
				COs
				Number(s)
TSO 1a.	Distinguish between fundamental and derived physical quantity.	Uni	t-1.0 Unit and Measurements	CO1
TSO 1b.	Estimate the errors in the measurement of given physical quantity.	1.1	Physical quantities, fundamentals and derived units and system of units	
TSO 1c.	Derive dimensional formula of a given physical quantity.	1.2	Accuracy, precision and errors (systematic and random) in measurements, Method of	
TSO 1d.	Apply dimensional analysis for inter conversion of units.		estimation of errors (absolute and relative) in measurement, propagation of errors,	
TSO 1e.	Establish relation between physical quantities using dimensional analysis.	1.3	significant figures Dimensions and dimensional formulae of	
TSO 1f.	Use dimensional analysis to check the correctness of a given equation.	1 4	physical quantities, Principle of homogeneity of dimension in an equation	
		1.4	one system of units to other, corrections of equations and derivation of simple equations	
		1.5	Ancient astronomical instruments: Chakra, Dhanurvatra. Yasti and Phalaka vantra. (IKS)	
TSO 2a.	Explain circular motion and various terms related to circular motion.	Unit	t-2.0 Circular and Rotational Motion	CO2
TSO 2b.	Apply the concept of centripetal and centrifugal forces in a given situation.	2.1	Circular motion, angular displacement, angular velocity, frequency, time period, angular	
TSO 2c.	Distinguish between translational and rotational motion.		acceleration, relation between angular & linear velocity, linear acceleration & angular	
TSO 2d.	Explain the terms torque and angular momentum.	2.2	acceleration Centripetal and centrifugal forces: banking of	
TSO 2e.	Apply the principle of conservation of angular momentum in a given situation.	2.3	roads and bending of cyclist Translational and rotational motion, torque	
TSO 2f.	Find the moment of inertia of a given regular shape body.	24	and angular momentum, conservation of angular momentum and its applications Moment of inertia and its physical	
		2.4	significances, radius of gyration of rigid body, theorem of parallel and perpendicular axes (statements only), moment of inertia of rod,	
TSO 3a.	Explain the stress-strain curve of a given elastic or plastic body.	Unit	t-3.0 Physical Properties of Matter and Heat	CO3
TSO 3b.	Interrelate different coefficient of elasticity.	3.1	Elasticity: Hooke's law, Coefficient of elasticity; Young's modulus, Bulk Modulus and modulus of rigidity and their inter-relation (No	

Major Theory Session Outcomes (TSOs)			Units	Relevant
				COs Number(s)
TSO 3c. TSO 3d. TSO 3e. TSO 3f.	Apply the concepts of surface tension and viscosity to solve a given engineering problem. Explain the behavior of given fluids on the basis of their viscosity. Determine the various modes heat transfer in a given engineering problem. Establish relation between coefficients of thermal expansion.	3.2 3.3 3.4	derivation), Poisson's ratio, stress-strain curve, elastic potential energy Surface tension: Intermolecular Force, cohesive and adhesive forces, Surface Tension, Surface Energy, angle of contact, Ascent formula (No derivation), applications of surface tension, capillary action, effect of temperature and impurity on surface tension Viscosity: Fluid, Viscosity and coefficient of viscosity, Critical Velocity, Reynold's number, streamline and turbulent flow, Terminal velocity, Stokes law and effect of temperature on viscosity. Heat: Concept of Heat and Temperature and it's difference, modes of heat transfer: conduction, convection, radiation, coefficient of thermal conductivity, thermal expansion of solid, liquid and gas, coefficient of linear, surface and cubical expansions and relation amongst them	
TSO 4a.	Differentiate among periodic, oscillatory	Ur	nit-4.0 Simple Harmonic Motion and Wave	CO4
TSO 4b. TSO 4c. TSO 4d. TSO 4e. TSO 4f. TSO 4g.	Explain the various terms related to SHM. Derive the expression for time period of given Bar pendulum. Distinguish between mechanical and electromagnetic waves with examples Differentiate between longitudinal and transverse waves with examples Find the relation between the terms used to describe wave motion. Explain the principle of Superposition of waves and beat formation with examples.	4.1 4.2 4.3	Periodic and Oscillatory Motion Simple Harmonic Motion (SHM): Displacement, Amplitude, phase, velocity, acceleration, time period, frequency and their interrelation, Conservation of energy in SHM, Compound pendulum: Bar pendulum Types of waves: Mechanical and Electromagnetic waves, Transverse and longitudinal waves, wave velocity, frequency and wave length and their relationship, wave equation, amplitude, phase, phase difference, superposition of waves, Beats formation	
TSO 5a.	Apply the concept of photoelectric effect to explain the of photonic devices.	Unit	-5.0 Modern Physics	CO5
TSO 5b. TSO 5c. TSO 5d.	Explain Laser, components of laser and its various engineering applications.Explain propagation of light in optical fiber and its engineering applications.Describe the properties of nanomaterials and its various applications.	5.1 5.2 5.3 5.4	Photoelectric effect; Photon, threshold frequency, work function, Stopping Potential, Einstein's photoelectric equation. Lasers: Properties, Energy levels, ionization and excitation potentials; spontaneous and stimulated emission; population inversion, pumping methods, types of lasers: Ruby laser, He-Ne Laser, engineering and medical applications of lasers. Optical fibers: Total internal reflection, acceptance angle and numerical aperture, Optical fiber types, applications of optical fibers Nanotechnology: Properties (optical, magnetic and dielectric properties) of Nanomaterials and its application, Metallic, Bhasma (Ancient Ayurveda, IKS)	

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2400102A

Pract	cal/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 1.1.	Use Vernier caliper to measure the known and unknown dimensions of a given small object.	1.	Vernier caliper	CO1
LSO 1.2.	Estimate the mean absolute error up to two significant figures.			
LSO 2.1.	Use screw gauge to measure the diameter/ thickness of a given object.	2.	Screw gauge	C01
LSO 2.2.	Estimate the mean absolute, relative and percentage errors up to three significant figures.			
LSO 3.1.	Use Spherometer to measure radius of curvature of given convex and concave mirror/surface.	3.	Spherometer	CO1
LSO 3.2.	Estimate errors in the measurement.			
LSO 4.1.	Determine the spring constant of a given spring.	4.	Spring Oscillator	CO4
LSO 5.1.	Determine the time period of oscillation of given bar pendulum.	5.	Bar Pendulum	CO2, CO4
LSO 5.2.	Determine the radius of gyration and moment of inertia about an axis perpendicular to the plane of oscillation and passing through its center of mass of given bar pendulum.			
LSO 6.1.	Find the moment of inertia of a given flywheel	6	Fly wheel	CO2
LSO 7.1.	Determine the coefficient of linear expansion of material of a given rod.	7	Pullingger's apparatus	CO3
LSO 8.1.	Use Searle's apparatus to determine the Young's modulus of a given wire.	8	Searle's apparatus	CO3
LSO 9.1.	Apply Stokes law to determine the coefficient of viscosity of a given viscous liquid.	9	Stokes law	CO3
LSO 10.1.	Determine the inverse square law relation between the distance of photocell and light source v/s intensity of light source.	10	Photo-electric cell experiment	CO5
LSO 11.1.	Determine the Numerical Aperture (NA) of a given step index optical fiber.	11	Numerical Aperture of an optical fiber	CO5
LSO 12.1	Measure wavelength of a He-Ne/diode laser by using a plane diffraction grating.	12	He-Ne/diode laser	CO5
LSO 13.1	Plot the graph between KE of Photo electron v/s frequency of incident light	13	Photo electric effect (virtual lab experiment)	CO5

Practical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 13.2 Determine the value of Plank's Constant (<i>h</i>) from the graph between KE v/s frequency of incident light.			
LSO 13.3 Determine the variation of stopping potential w.r.t frequency of incident photon			
LSO 14.1 Determine the wave length of different spectral lines of Hydrogen spectra	14	Emission Spectra of Hydrogen (virtual lab experiment)	CO5

- L) Suggested Term Work and Self Learning: S2400102A Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted COs such as.
 - 1. Convert the units of given physical quantity from one system of units to another.
 - 2. Find the different terms related to SHM/ wave from given equation of SHM/ wave.
 - 3. Determine the change in the parameters related to rotational motion, when a regular shaped body rolls down on an inclined plane and give comparison for different bodies/ parameters.
 - 4. Measure room temperature of hot bath/ bodies by using mercury thermometer and convert it into different temperature scales (lab- based).
 - 5. Use online tool to determine S/V ratio of a given shape and size. (online assignment)

b. Micro Projects:

- 1. Make prototype Vernier calipers and screw gauge of desired Least Count,
- 2. Collect wires of different materials and find the fracture point for required applications
- 3. Design prototype model to find thermal conductivity of different metals.
- 4. Prepare model for determining moment of inertia of bodies with different shapes
- 5. Fiber optics: Demonstrate the phenomenon of total internal reflection.
- 6. LASER: Prepare model to demonstrate the properties and applications of LASER.
- 7. Viscosity: Collect 3 to 5 liquids and prepare a working model to differentiate liquids based on viscosity and demonstrate their applications.
- 8. Motion: Prepare model of ball rolling down on inclined plane to demonstrate the conservation of energy and motion of an object in inclined plane.
- 9. Waves in string: standing waves in string using woofer loudspeaker
- 10. Use smartphone to measure the different physical quantity with the sensor applications

c. Other Activities:

- 1. Seminar Topics:
 - Needs of measurements in engineering and science.
 - Applications of circular motions in daily life.
 - LASER: Production & applications in science, industry, medical and defense, holography.
 - Optical fibers: Construction and application in communication systems.
 - Synthesis and applications of nanomaterials.
 - CNT, Graphene and fullerene(C₆₀)
 - Application of modes of different heat transmission in daily life.
- 2. Visits:

J) Theory Session Outcomes (TSOs) and Units: T2418103

Major Theory Session Outcomes (TSOs)			Units	Relevant
				COs
TSO 1 a	Differentiate between Procedure Oriented	llmi	t 1.0 Pasies of Duthon Drogramming cuntar	Number(s)
TSO 1 <i>u</i> . TSO 1 <i>b</i> . TSO 1 <i>c</i> .	P and Object Oriented Procedure Oriented P and Object Oriented Programming approach with example. Use the concept of Lvalue and Rvalue Write python program using various data types and operators	1.1 1.2 1.3	 Python character set, Python tokens, variables, concept of Lvalue and Rvalue, use of comments. Data types: number (integer, floating point, complex), Boolean, sequence (string, list, tuple), none, mapping (dictionary), mutable and immutable data types Operators: arithmetic operators, relational operators, logical operators, assignment operators. Expressions, statement, type conversion & input/output: precedence of operators, expression, evaluation of expression. 	
TSO 2a.	Write Python program using decision	Unit	-2.0 Conditional and Iterative statements	CO-2
TSO 2b.	Write Python program using loop structure to solve iterative problems	2.1 2.2	Conditional statements: simple if statement, if- else statemen, if-elif-else statement Iterative statements: while loop, for loop, range function, break and continue statements, nested loops	
TSO 3a.	Perform various operations on string using string operators and methods	Unit	-3.0 String, List, Tuples, set and Dictionary	CO-3
TSO 3b. TSO 3c.	Perform various operations on List using list operators and methods Perform various operations on tuples using	3.1	String: indexing, string operations (concatenation, repetition, membership & slicing), traversing a string using loops, built-in functions.	
TSO 3d.	tuples operators and methods Perform various operations on set using set methods	3.2	Lists: introduction, indexing, list operations: concatenation, repetition, membership & slicing, traversing a list, built- in list functions,	
TSO 3e.	Perform various operations on dictionary using dictionary methods		linear search on list of numbers and counting the frequency of elements in a list	
		3.3	Tuples: Creating, initializing, accessing elements, tuple assignment, performing operations on tuples, tuple methods and built-in functions, nested tuples	
		3.4	Set: Creating set, traversing, adding, removing data in set, performing set operations like join, Union intersection, difference	

Maj	or Theory Session Outcomes (TSOs)		Units	Relevant
				COs Number(s)
		3.5	Dictionary: accessing items in a dictionary using keys, mutability of dictionary: adding a new item, modifying an existing item, built-in dictionary functions.	
TSO 4a. TSO 4b. TSO 4c.	Create and use user defined functions to implement modular programming approach Differentiate variable scope with example. Import and use Python modules, libraries	Uni 1 4.1	t-4.0 Python Functions, Modules and packages Functions: types of function (built- in functions, functions defined in module, user defined functions), creating user defined function, arguments and parameters, default parameters, positional parameters, Lambda functions, returning value, scope of a variable: global scope, local scope	CO-4
		4.2	Modules and Packages: Importing module using 'import' Regular Expressions, Exception Handling, PyPI Python Package Index, Pip Python package manager, Importing Libraries and Functions	
TSO 5a.	Write simple Python programs with object	Unit	t-5.0 Object Oriented Programming (OOP)	CO-5
TSO 5b. TSO 5c.	Use constructors and destructors appropriately in python program Explain different type of inheritance based on its characteristic	5.1	OOPs Object oriented programming concepts and approach, Abstraction, encapsulation, class, object, class method vs static method in Python, class and static variable, constructor and destructors in python	
TSO 5d.	Implement given type of inheritance in Python.	5.2	Inheritance: types of inheritance: single, multiple, multilevel, hierarchical	
TSO 5e.	Implement the concept of Polymorphism in Python	5.3	Polymorphism: Polymorphism with class method, polymorphism with inheritance, method overriding, overloading	
TSO 6a.	Explain different types of Exceptions in python	Unit	t 6: Exception and File Handling in Python	CO-6
TSO 6b.	Write Python programs for exception handling in Python	6.1	Exception Handling: syntax errors, exceptions, need of exception handling, user-defined	
TSO 6c.	Differentiate different modes of file opening.		exceptions, raising exceptions, nanding exceptions, catching exceptions, Try - except - else clause. Try - finally clause, recovering and	
TSO 6d.	Perform read, Write, Append operations in files	6.2	continuing with finally, built-in exception classes. File Handling: text file and binary file, file types, open and close files, reading and writing text files, reading and writing binary files, file access modes	

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2418103

Pract	ical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 1.1.	Write, execute and debug simple Python program using Integrated Development and Learning Environment (IDLE)	1.	 a) Download and Install IDLE. Write and execute Python program to- b) Calculate the Area of a Triangle where its three sides a, b, c are given. s=(a+b+c)/2, 	CO-1

Pract	ical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 1.2.	Write and execute simple 'C' program using variables, arithmetic expressions.		 Area=square root of s(s-a)(s-b)(s-c) (write program without using function) c) Swap Two Variables d) Solve quadratic equation for real numbers. 	
LSO 2.1.	Write and execute python programs using conditional statements.	2.	Write and execute Python program to- a) Check if a Number is Positive, Negative or	CO-2
LSO 2.2.	Write and execute python programs using various types of Loop statements		 zero. b) Check whether the given year is a Leap Year. c) Print all Prime Numbers in an Interval. d) Display the multiplication Table based on the given input. e) Print the Fibonacci sequence. f) Find the Factorial of a Number. 	
LSO 3.1.	Write and execute Python program to perform various operations on string using string operators and methods	3.	 Write and execute Python program to- a) Check whether the string is Palindrome b) Reverse words in a given String in Python c) identify in a strings the name, position and counting of vowels. d) Count the Number of matching characters in a pair of string (set) e) Python program for removing i-th character from a string 	CO-2, CO-3
LSO 4.1.	Write and execute Python program to perform various operations on List using List operators and methods	4.	 Write and execute Python program to- a) find largest number in a given list without using max(). b) find the common numbers from two lists. c) create a list of even numbers and another list of odd numbers from a given list. d) To find number of occurrences of given number without using built-in methods. 	CO-2, CO-3
LSO 5.1.	Write and execute Python program to perform various operations on Tuple using Tuple operators and methods.	5.	 Write and execute Python program to- a) find the index of an item of a tuple. b) find the length of a tuple. c) to reverse a tuple. d) Write a Python program to sort a list of tuple by its float element. Sample data: [('item1', '12.20'), ('item2', '15.10'), ('item3', '24.5')] Expected Output: [('item1', '12.20')] 	CO-2, CO-3
LSO 6.1.	Write and execute Python program to perform various operations on sets using set methods.	6.	 Write and execute Python program to- a) create an intersection of sets. b) create a union of sets. c) create set difference. d) check if two given sets have no elements in common. 	CO-2, CO-3
LSO 7.1.	Write and execute Python program to perform various operations on Dictionary using Dictionary methods	7.	 Write and execute Python program to- a) Write a Python script to concatenate two dictionaries to create a new one b) Write a Python script to merge two Python dictionaries. Write a Python program to combine two dictionary adding values for common Keys. d1 = {'a': 100, 'b': 200, 'c':300} 	CO-2, CO-3

Practi	ical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
			d2 = {'a': 300, 'b': 200, 'd':400} Sample output: d({'a': 400, 'b': 400, 'd': 400, 'c': 300})	
LSO 8.1.	Write and execute Python program to create user defined functions and call them.	8.	 Write and execute Python program to- a) Write a Python function for reversing a string and call it. b) Write a Python function for calculating compound interest and call it. c) Write a Python function for calculating the factorial of a number and call it to calculate !n/(!r)*!(n-r)) where symbol "! " stands for factorial. 	CO-2, CO-4
LSO 9.1.	Write and execute Object Oriented Python program to define a class and its instances.	9.	 Write program using OOP approach to – a) create an instance of a specified class and display the namespace of the said instance 	CO-2, CO-5
LSO 9.2.	Using various types of inheritances. Develop and execute Python program		 b) create a Python class named Student with two attributes: student_id, student_name_Add a new attribute; 	
LSO 9.4.	Using various types of inheritances. Develop and execute Python program		student_class. Create a function to display all attributes and their values in	
LSO 10.1.	Develop and execute Python program	10.	 c) Create a Python class named Student with two instances student1, student2 and assign values to the instances' attributes. Print all the attributes of the student1, student2 instances d) Write programs to demonstrate use of following types of inheritance: Single inheritance Multiple inheritance Multilevel inheritance e) Demonstrate use of polymorphism with following situations: Polymorphism in operator Polymorphism in built-in function iv. Polymorphism with class method Polymorphism with method overriding 	CO-6, CO-1.
LSO 10.1.	to handle various type of exceptions. Develop and execute Python program to perform file operations.	10.	 a) Using exception handling feature such as tryexcept, try finally- write minimum three programs to handle following types of exceptions. Type Error Name Error Index Error Key Error Value Error IO Error Zero Division Error b) Write Python program to demonstrate file operations 	со-ъ, со-1, со-2,

 Mote: in addition to above listed practical, students are suggested to practice all the examples covered by the teacher during theory sessions.

J) Theory Session Outcomes (TSOs) and Units: T2425104

Major Theory Session Outcomes (TSOs)		Units	Relevant
			COs
			Number(s)
TSO 1a.	Explain concepts of the given terms.	Unit-1.0 Mechanics and Force System	CO1, CO2
TSO 1b.	Use relevant units of various quantities in the given situations.	1.1 Significance and relevance: Mechanics, applied	
TSO 1c.	Explain effects of a force on the given object.	1.2 Space, time, mass, particle, body, rigid body. 1.3 Scalar and vector quantity, Units of	
TSO 1d.	Resolve the given single force.	measurement (SI units) Fundamental units and	
TSO 1e.	Calculate the resultant of the given force system.	derived units. 1.4 Force - unit, representation as a vector and by	
TSO 1f.	Find the resultant of the given force system using law of parallelogram	force, Principle of transmissibility of force. Force system and its classification.	
TSO 1g.	Determine graphically the resultant of the given force system by triangle law and polygon law.	 1.5 Resolution of a force - Orthogonal and Non- Orthogonal components of a force, moment of a force, Avignon's Theorem. 1.6 Composition of forces - Resultant, analytical method of determination of resultant for concurrent, non-concurrent and parallel co- planar force systems -Law of triangle, Law of parallelogram and law of polygon of forces. 1.7 Graphic statics, graphical representation of force, Space diagram, force diagram, polar diagram and funicular polygon, Graphical method of determination of resultant for concurrent and parallel co-planar force systems. 	
TSO 2a.	Draw the free body diagram for the given condition.	Unit-2.0 Static Equilibrium	CO1, CO2
TSO 2b.	Determine unknown force in the given situation using Lami's theorem.	2.1 Equilibrium and Equilibrant, Free body and Free body diagram, Analytical and graphical	
TSO 2c.	Identify the types of beams required for the given situation.	2.2 Equilibrium of force systems analytically	
TSO 2d.	Determine reactions in the given type of beam analytically.	2.4 Types of beam (determinate and indeterminate), supports (simple, hinged,	
TSO 2e.	Solve problems using free body diagram and Lami [*] s theorem.	 roller and fixed) and loads acting on beam (vertical and inclined point load, distributed load, load, couple), span of beam. 2.5 Beam reaction for cantilever, simply supported beam with or without overhang - subjected to combination of Point load and LTD load or Vertical Point load and couple. 2.6 Beam reaction for simply supported beam 	
		subjected to vertical loads only.	

Major Theory Session Outcomes (TSOs)		Units	Relevant
			COs Number(s)
TSO 3a. TSO 3b. TSO 3c. TSO 3d. TSO 3e.	Calculate force of friction and coefficient of friction for the given condition or situation Describe the conditions for friction for the given situation. Identify the various forces acting on a ladder for the given conditions using free body diagram. Compare the value of coefficient of friction between different surfaces. Interpret the effect of change of masses,	 Unit 3.0 Friction 3.1 Friction and its relevance in engineering, types and laws of friction, limiting equilibrium, limiting friction, co-efficient of friction, angle of friction, angle of repose, relation between co-efficient of friction and angle of friction. 3.2 Equilibrium of bodies on level surface subjected to force parallel and 3.3 inclined to plane. 	CO3, CO4
TSO 3f. TSO 3g.	change of angle of inclination or both on the coefficient of friction Calculate forces acting on a body that is moving on a horizontal rough surface Determine the forces acting on a body that is moving on an inclined plane	3.4 Equilibrium of bodies on inclined plane subjected to force parallel to the plane only. FBD of ladder in friction	
TSO 4a	Distinguish between centroid and center	Unit 4.0 Centroid, Centre of Gravity and Moment	CO4
TSO 4b	Calculate the centroid of geometrical	of mercia	
TSO 4c	plane figures. Calculate centroid of the given composite plane lamina	4.1 Introduction to Centroid, Centre of Gravity and Areas	
TSO 4d	Determine centre of gravity of the given	4.2 Centroid of geometrical plane figures (square, rectangle, triangle, circle, semi-	
TSO 4e	Determine centre of gravity of the given	circle, quarter circle). 4.3 Centroid of composite figures composed of	
TSO 4f	composite solid. Calculate Moment of Inertia of different geometric shapes. Describe the components of the given	 not more than three geometrical figures and centroid of perforated section, axis of symmetry 4.4 Centre of Gravity of simple solids (Cube, cuboid, cone, cylinder, sphere, hemisphere). 4.5 Centre of Gravity of composite solids composed of not more than two simple solids. 4.6 Moment of inertia - Introduction, calculation of moment of inertia by integration method, theorem of perpendicular axis, theorem of parallel axis, moment of inertia of a rectangular section, hollow rectangular section, triangular section Unit-5.0 Simple Lifting Machine 	CO2, CO5
150.50	lifting machine.		002,000
TSO.5b TSO.5c	Differentiate the working principle of the given two types of lifting machines. Determine velocity ratio, efficiency of the	5.1 Simple lifting machine, load, effort, mechanical advantage, Applications and advantages. Velocity ratio efficiency of	
TSO.5d TSO.5e TSO.5f TSO.5g	given lifting machine. Calculate effort required and load lifted by the given lifting machine. Draw the graph with the given data Interpret the given graphs Select the relevant lifting machine for the given purpose with justification	 5.2 Ideal machine, friction in machine, maximum Mechanical advantage and efficiency, reversible and non-reversible machines, condition for reversibility 5.3 Velocity ratios of Simple axle and wheel, Differential axle and wheel 	
		vinterential axle and wheel, Worm and worm wheel, Single purchase and double purchase crab winch, Screw jack, Weston's differential pulley block, geared pulley block.	

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
	5.4 Graphs of Load verses Effort, Load verses ideal Effort, Load verses Effort lost in friction, Load verses MA, Load verses Efficiency.	

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2425104

Practic	al/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
LSO 1.1.	Use force polygon table to determine the resultant of concurrent forces	1.	Determine resultant of concurrent coplanar force system using force polygon table.	CO1, CO2
LSO 2.1 LSO 2.2	Apply Lami's theorem Use simply supported beams to find reactions	2.	Determine unknown force in a concurrent balance force system using Lami's Theorem.	CO1, CO2
		3	Find reactions at the supports of a simply supported beam and compare the results with analytical values.	
		4	Determine the support reactions for simply supported beam by Beam reaction apparatus Circular dial type weight	
<i>LSO 3.1. A</i> P	Apply law of friction on horizontal plane and inclined plane	5	Determine coefficient of friction on horizontal and inclined plane.	CO2, CO3
LSO 3.2. C C LSO 3.3. C	Coefficient of friction between lifferent materials Coefficient of friction between belt and pulley.	6	Determine the co efficient of friction between two surfaces by • angle of repose methods • friction plane method	
		7	Find the coefficient of friction between belt and pulley in a belt friction set up.	
LSO 4.1.	Determine the centroid of different geometrical figures.	8	Determine the centroid of geometrical plane figures (squares, rectangle, triangle)	CO4
LSU 4.2.	Find moment of inertia	9	Determine the moment of inertia of a fly wheel	
LSO 5.1 LSO 5.2	Use simple screw jack Use differential axle and wheel	10	Find M.A, V.R and efficiency of screw jack.	CO5
LSO 5.3	Use single and double purchase crab winch	11	Find M.A, V.R and efficiency of differential wheel and axle	
LSO 5.4 LSO 5.5	Use jib crane Use worm and worm wheel apparatus	12	Calculate the efficiency of single purchase crab winch and double purchase crab winch	
		13 14	Determine forces in jib crane. Determine the efficiency of worm and worm wheel.	

J) Theory Session Outcomes (TSOs) and Units: T2400105A

Major Theory Session Outcomes (TSOs)		Units	Relevant
			COs
			Number(s)
TSO 1a.	Use standard forms of integration to find the integral of given simple functions.	Unit-1.0 Integral Calculus and its Applications	CO1
TSO 1b.	Apply suitable Trigonometric transformation to solve a given Integration problem.	 1.1 Concept and Definition of Integration. 1.2 Working rules and Integral of standard Functions. 	
TSO 1c.	Solve given problems using the properties of the definite integral.	1.3 Method of Substitution, Trigonometric transformation, Integration by parts, and	
TSO 1d.	Invoke the concept of Integration to solve problems based on area and volume of irregular shapes.	Partial fraction. 1.4 Applications: Area and volume	
TSO 2a.	Find the order and degree of given differential equations.	Unit-2.0 Differential Equations	CO2
TSO 2b.	Solve differential equations using the variable separable method.	2.1 Concept and Definition, Order, and Degree of Differential Equation.	
TSO 2c.	Obtain the solution of a given homogeneous differential equation.	2.2 Differential equation of first order and first degree, variable separable Method.	
TSO 2d.	Solve the given linear differential equation based on engineering application.	2.3 Homogeneous, linear Differential equation and Bernoulli equation.	
TSO 2e.	Solve the given Bernoulli differential equation.	2.4 Homogeneous linear differential equations of second order with constant coefficient.	
TSO 2f.	Solve the homogeneous linear differential equations of second order with constant coefficient.		
TSO 3a.	Find the root(s) of the given equation using	Unit-3.0 Numerical Solution of Nonlinear Equations	CO3
	Iterative methods up to the desired accuracy.	3.1 Algebraic and Transcendental equations.	
TSO 3b.	Calculate the root(s) of given equations	3.2 Iteration Methods.	
	using the Newton-Raphson Method.	3.3 Newton-Raphson Method.	
TSO 3c.	Apply the Newton-Raphson Method for engineering applications.	3.4 Bakhshali iterative method for finding the approximate square root. (IKS)	
TSO 3d.	Solve problems using the Bakhshali iterative method for finding approximate square roots. (IKS)		
TSO 4a.	Apply the concept of Numerical integration	Unit-4.0 Numerical Integration	CO4
	to find the area from given data by the Trapezoidal rule, also use any open source	4.1 Trapezoidal rule	
TCC 11	software to find the same.	4.2 Simpson's one third rule	
<i>ISO 4b.</i>	Apply the concept of Numerical integration to find the area from given data by Simpson's one-third rule, also use any open	4.3 Simpson's three eighth rule	

Ma	jor Theory Session Outcomes (TSOs)		Units	Relevant COs Number(s)																							
	source software to find the same by comparing the findings.																										
<i>TSO 4c.</i>	Apply the concept of Numerical integration to find the area from given data by Simpson's three eight rules, and compare the obtained result with the result found by the analytical method.																										
TSO 5a.	Select discrete and continuous probability distribution for given data.	Unit 5.1 5.2 5.3 5.4	t-5.0 Probability Distribution	CO5																							
TSO 5b.	Solve given problems based on repeated trials using binomial distribution.		5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2 5.3 5.4	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2	distribution. Binomial distribution.	
TSO 5c.	Use suitable distribution to solve the given problems when the number of trials is large and the probability is very small.													Poisson's distribution. Normal distribution.													
TSO 5d.	Utilize the concept of normal distribution to solve broad-based engineering-related problems.																										

K) Suggested Tutorials and Outcomes:

	Outcomes	S. No.	Tutorials Titles	Relevant COs Number(s)
1.1 Calo inte 1.2 Calo ove 1.3 Calo the 1.4 Esti mov 1.5 App find	culate the area of the hexagon using egration. culate the average temperature of a city er a certain period. culate the total force on the bottom of tank due to the water. imate the amount of force required to ve a component. oly the concept of definite integration to d the volume.	1.	 Area of irregular shape using integration. Average value of a function using integration. Calculation of force using integration. Volume of an irregular shape using integration. 	CO1
1.1 Solv ODI 1.2 Cald syst 1.3 Cald a ch 1.4 Cald seco	ve population dynamics using first-order Es. culate the vibration of a Mechanical tem using differential equations. culate the concentration of a reactant in hemical reaction over time. culate mechanical vibrations using ond-order ODEs.	2.	 Analysis of a population model through differential equations. Response of vibration of Mechanical system through differential equations. Analysis of chemical system using ODEs Vibrations of a mass-spring system. 	CO2
3.1 Use non 3.2 Use solv bas 3.3 Calo Mat	e Newton's method to find the roots of a n-linear equation in one variable. If the concept of Newton's method to we financial modeling-related problems and on the Black-Scholes model. If the electric field (that satisfies xwell's equations) around a wire with a	3.	 Applications of iterative techniques. Application of Newton Raphson's method. Iterative scheme using Newton's method. Bakhshali iterative methods for finding the approximate value of square root. (IKS) 	CO3

J) Theory Session Outcomes (TSOs) and Units: T2400006

Major Theory Session Outcomes (TSOs)	Units	Relevant
		COs
		Number(s)
<i>TSO 1a.</i> Differentiate aquatic & terrestrial ecosystem	Unit-1.0 Ecosystem	CO1
 TSO 1b. Explain structure of ecosystem TSO 1c. Compare food chain & web chain TSO 1d. Describe carbon, nitrogen, Sulphur & phosphor cycle TSO 1e. Explain causes & effect of global warming 	 1.1 Aquatic & Terrestrial ecosystem 1.2 Structure of ecosystem 1.3 Food chain & Food web 1.4 Carbon, Nitrogen, Sulphur & Phosphorous Cycle 1.5 Global warming – Causes & Effects 	
TSO 2a. Explain environmental pollution & its sources.	Unit-2.0 Air & Water Pollution	CO2
 TSO 2b. Assess the causes of water & air pollution in a given area TSO 2c. Explain the effects of water & air pollution on human, plant & animal TSO 2d. Take appropriate measures to prevent the pollution problems at city /municipal areas TSO 2e. Determine the pollution level in the environme at different seasons. 	 2.1 Traditional pollution issues- Air, Water, Noise 2.2 Water pollution 2.2.1 Sources of water pollution 2.2.2 Effects of water pollution 2.2.3 Control of water pollution 2.2.4 Physical & chemical standard of domestic water as per Indian Standard 2.3 Air pollution 2.3.1 Sources of air pollution 2.3.2 Air pollutants 2.3.3 Effects of air pollution on human, plant & animal 2.3.4 Air monitoring system 2.3.5 Air pollution control 	
<i>TSO 3a.</i> Describe various types renewable sources of	Unit-3.0 Sustainability & Renewable Sources	CO3
energy	of chergy	
TCO 20. Explain solar energy & methods of namessing	3.1 Concept of sustainable development	
environment	3.2 Renewable sources of energy for sustainable development	
<i>TSO 3d.</i> Explain characteristics of biomass & its digestio process	3.3 Solar Energy	
TSO 3e. Describe new energy sources & their applicatio	3.3.1 Features of solar thermal & PV system	
	3.3.2 Solar pond, Solar water heater, Solar dryer and Solar stills	
	3.4 Wind Energy	

ſ	Major Theory Session Outcomes (TSOs)		Units	Relevant COs Number(s)
			3.4.1 Current status & future prospects of wind energy	
			3.4.2 Wind energy in India- Advantages and challenges of harnessing wind energy	
			3.4.3 Environmental benefits & limitations	
		3.5	Biomass	
			3.5.1 Types of Biomass energy sources	
			3.5.2 Energy content in Biomass of different types	
			3.5.3 Biogas production	
		3.6	Concept and advantages of hydroponics or aquaponics system to demonstrate soil less cultivation and integration of fish and plant cultivation.	
		3.7	Water conservation and sustainable development	
		3.8	New Energy Sources: Hydrogen energy, Ocean energy & Tidal energy	
TSO 4a.	Describe impact of climate change on human life	Unit	t-4.0 Climate Change and Sustainable	CO4
TSO 4b.	Identify the factors contributing to climate		Development	
	change	4 1	Impact of Climate change	
TSO 4c.	Explain sustainable development goals to	4.2	Factor contributing to climate change	
TCO 4d	Develop implementation strategies for action	4.3	Sustainable development Goals (SDGs)	
130 40.	plan on climate change	4.4	Action Plan on Climate Change- India	
TSO 5a.	Identify the elements of a successful management system	Unit	t-5.0 Environmental legislation and Sustainable Building Practices	CO5
TSO 5b.	Explain green building concept & its benefits	5.1	Environment management system and	
TSO 5c.	Apply 5R concept in a given building construction		Planning	
	project	5.2	Green Building concept Green and sustainable building materials -	
TSO 5d.	Explain various environment protection laws	5.5	5R concept	
TSO 5e.	Explain carbon foot-print & carbon credit	5.4	Environment protection acts, legislation	
		5.5	Zero carbon foot-print building for sustainable constriction.	

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2400006

Practical/Lab Session Outcomes (LSOs)	S. No.	Laboratory Experiment/Practical Titles	Relevant COs Number(s)
<i>LSO 1.1.</i> Use of Air pollutant analyzer to determine the air pollution level	1.	Determination of air pollutants harming local environment	CO2
LSO 1.2. Collect air samples for pollution level detection			
LSO 2.1 Use of Water pollutant analyzer to determine the water pollution	2	Determine the water pollutants harming local environment	CO2
LSO 2.2 Collect water samples for pollution level detection			
LSO 3.1 Prepare report on EIA of a given context and area.	3.	Carry out the Environmental Impact Assessment (EIA) for a given project /activity	CO1 CO3
LSO 3.2 Collection of stakeholders view on effect on environment about a particular project/activity.		of development	
LSO 4.1 Predict of possible factors causing effects of climate change	4.	Assessment of the impact of climate change on local environment	CO1 CO4
LSO 4.2 Effect of Ice melting on sea water			
LSO 5.1 Elaborate the uses of sustainable building materials, the considering 3R	5.	Demonstration of sustainable building materials in lab/workshop	CO2 CO5
LSO 5.2 Trace of Carbon foot print due to construction of a small building			
LSO 6.1 Set up sample recycling bins in the laboratory	6.	Demonstration of the recycling process for the different materials such as paper, plastic etc.	CO3
LSO 6.2 Appreciate the importance of recycling and environmental benefits		for waste management	
LSO 6.3 Explain the importance of 3 R			
LSO 7.1 Explain the process of composting	7	Setting up composting bins in the laboratory	CO3
to near and dear for soil health and fertility for generating organic food		organic waste	
LSO 8.1 Calculate own water footprint for daily activities	8	Calculation of personal water footprint for daily water usage for activities like bathing,	CO3
LSO 8.2 Explain the importance of reducing water consumption and conserve water resources.		cooking and laundry.	
LSO 9.1 Explore the alternative / renewable sources of energy in day to day life	9.	Develop bio mass energy in the laboratory	CO3 CO4
LSO 10.1 Explore the alternative / renewable sources of energy in day to day life		Develop solar model in the laboratory	CO3
LSO 11.1 Explore the alternative / renewable sources of energy in day to day life	11.	Develop wind turbine model in the laboratory	CO4

- L) Suggested Term Work and Self Learning: S2400006 Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems- Real life problem /Numerical/Exercises to be provided by the course teacher in line with the targeted COs.

J) Theory Session Outcomes (TSOs) and Units: T2400207

Major Theory Session Outcomes (TSOs)	Units	Relevant COs
		Number(s)
TSO 1a. Explain the meaning of preamble of the constitution.	Unit-1.0 Constitution and Preamble	CO1
TSO 1b. List the salient features of constitution.	1.1 Meaning of the constitution of India.	
TSO 1c. List the characteristics of constitution.	1.2 Historical perspective of the Constitution of	
	India.	
	1.3 Salient features and characteristics of the	
	Constitution of India.	
	1.4 Preamble to the Constitution of India.	
TSO 2a. Enlist the fundamental rights.	Unit-2.0 Fundamental Rights and Directive	CO2
TSO 2b. Identify fundamental duties in	Principles	
general and in particular with	2.1 Eurodamental Pights under Part-III	
engineering field.	2.1 Fundamental duties and their significance	
<i>TSO 2c.</i> identify situations where directive principles	2.2 Fundamental duties and their significance.	
prevail over fundamental rights.	2.3 Relevance of Directive Principles of State Policy	
	under part-IV.	
TSO 3a. Enlist the constitutional	Unit-3.0 Governance and Amendments	CO3
amendments. TSO 3b. Analyze the purposes of various amendments.	3.1 Amendment of the Constitutional Powers and Procedure	
	3.2 Major Constitutional Amendment procedure - 42nd, 44th, 74th, 76th, 86th and 91st	

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: (Not Applicable)

- L) Suggested Term Work and Self Learning: S2400207 Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted COs.

b. Micro Projects:

- 1. Role of Media in Spreading Awareness regarding Fundamental Rights
- 2. Analysis of Situations where directive principle of State policy has prevailed over Fundamental rights
- 3. Analyze 42nd and 97th Amendment of Indian Constitution

J) Theory Session Outcomes (TSOs) and Units: T2418107

Major Theory	Units	Relevant
Session Outcomes		COs
(TSOs)		Number(s)
<u> </u>	Unit-1.0	CO-1
	Word Processing	
-		
	1.0 Word Processing: Overview of Word processor Basics of Font type, size,	
	colour, Effects like Bold, italic, underline, Subscript and superscript, Case	
	changing options, previewing a document, saving a document, closing a	
	document and exiting application.	
	1.1 Edition - Desumants Mariante through a desumant. Carell through tout	
	1.1 Editing a Document: Navigate through a document, Scroll through text,	
	drop to move text. Select text, ondo and reduction and set of the cliphoard. Close formatting	
	Format and align text. Formatting Paragraphs Line and paragraph spacing	
	using FIND and REPLACE Setting line spacing add hullet and numbers in	
	lists add borders and shading document views. Page settings and margins	
	Spelling and Grammatical checks	
	1.2 Changing the Layout of a Document: Adjust page margins, change page	
	orientation, Create headers and footers, Set and change indentations, Insert	
	and clear tabs.	
	1.3 Inserting Elements to Word Documents: Insert and delete a page break	
	Inserting Liements to word Documents. Insert and delete a page bleak,	
	(symbols) Insert a picture from a file. Resize and reposition a picture	
	1.4 Working with Tables: Insert a table, Convert a table to text, Navigate and	
	select text in a table, Resize table cells, Align text in a table, Format a table,	
	Insert and delete columns and rows, Borders and shading, Repeat table	
	headings on subsequent pages, Merge and split cells.	
	1.5 Working with Columned Lavouts and Section Breaks: a Columns. Section	
	breaks, Creating columns, Newsletter style columns, Changing part of a	
	document layout or formatting, Remove section break, Add columns to	
	remainder of a document, Column widths, Adjust column spacing, Insert	
	manual column breaks.	
	Unit-2.0 Spreadsheets	CO-2
-	2.1 Working with Spreadsheets: Overview of workbook and worksheet. Create	
	Worksheet Entering data. Save. Copy Worksheet. Delete Worksheet. Close	
	and open Workbook.	
	2.2 Editing Worksheet: Insert data, adjust row height and column width, delete,	
	move data, insert new rows and columns, Copy and Paste content, Find and	
	Replace, Spell Check, sheet view Zoom In-Out, insert Special Symbols, Insert	
	Comments, Add Text Box, Undo-redo Changes, - Freeze Panes,	
	niding/unhiding rows and columns.	
	2.3 Formatting Cells and sheet: Setting Cell Type. Setting Fonts. Text options.	
	Rotate Cells, Setting Colors, Text Alignments, Merge and Wrap, apply	
	Borders and Shades, Sheet Options, Adjust Margins, Page Orientation, insert	
	Header and Footer, Insert Page Breaks, Set Background.	
	2.4 Working with Formula: Creating Formula, absolute and relative cell	
	such as sum average min may date in And or mathematical	
	such as sum, average, mm, max, date, m, And, or, mathematical	

Major Theory Session Outcomes	Units	Relevant COs
(TSOs)		Number(s)
	functions such as sqrt, power, statistical functions, applying conditions using IF.	
	2.5 Working with Charts: Introduction to charts, overview of different types of charts, Bar, Pie, Line charts, creating and editing charts. Using different chart options: chart title, axis title, legend, data labels, Axes, grid lines, moving chart in a separate sheet.	
	2.6 Advanced Operations: Applying Conditional Formatting, Data Filtering, Data Sorting, Using Ranges, Data Validation, Adding Graphics, Printing Worksheets, print area, margins, header, footer and other page setup options.	
	Unit-3.0 Presentation Tool	CO-3
	3.1 Creating a Presentation: Outline of an effective presentation, Identify the elements of the User Interface, Starting a New Presentation Files, Creating a Basic Presentation, Working with textboxes, Apply Character Formats, Format Paragraphs, View a Presentation, Saving work, creating new Slides, Changing a slide Layout, Applying a theme, Changing Colours, fonts and effects, apply custom Colour and font theme, changing the background, Arrange Slide sequence,	
	3.2 Inserting Media elements: Adding and Modifying Graphical Objects to a Presentation - Insert Images into a Presentation, insert audio clips, video/animation, Add Shapes, Add Visual Styles to Text in a Presentation, Edit Graphical Objects on a Slide, Format Graphical Objects on a Slide, Group Graphical Objects on a Slide, Apply an Animation Effect to a Graphical Object, Add Transitions, Add Speaker Notes, Print a Presentation.	
	3.3 Working with Tables: Insert a Table in a Slide, Format Tables, and Import Tables from Other Office Applications.	
	3.4 Working with Charts: Insert Charts in a Slide, modify a Chart, Import Charts from Other Office Applications.	
	Unit-4.0 Basics of Internet	CO-4
_	4.1 World Wide Web : Introduction, Internet, Intranet, URL, web servers, basic settings of web browsers- history, extension, default page, default search engine, privacy and security, creating and retrieving bookmarks, use search engines effectively for searching the content.	
	 4.2 Web Services: Cloud- software as service (SAS), Google docs, slides, sheets, Form, Web Sites, web pages, e-Mail, Chat, Video Conferencing, e-learning, e-shopping, e-Reservation, e-Groups, Social Networking 	

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: P2418107

		s		Relevant
Practical/Lab Session Outcomes (LSOs)		No.	Laboratory Experiment/Practical Titles	Cos
LSO 1.1.	Perform fundamental word processing operations to create a document	1.	 a) Create, edit and save document: apply formatting features on the text – line, paragraph b) Use bullets, numbering, page formatting, header footer margin layout 	CO-1
LSO 2.1.	Work with images/shapes in a document	2.	Insert and edit images and shapes, resizing, cropping, colour, background, group/ungroup	CO-1
LSO 3.1.	Organize data in tabular form in a document	3.	Insert table and apply various table formatting features on it.	CO-1
LSO 4.1.	Perform Document proofing operations in a document	4.	Review features such as Spelling, grammar, Thesaurus, translate, language, word count, comments	CO-1
LSO 5.1.	Organize and print Document	5.	 Apply page layout features i. Print layout, web layout, show ruler, gridline, page zoom, split ii. Themes, page background, paragraph, page setup iii. Create multicolumn page iv. Use different options to print the documents 	CO-1
LSO 6.1.	Create batch of documents with tailored variable information using mail merge	6.	Use mail merge operation with options.	CO-1
		Spre	adsheets	
LSO 7.1. LSO 7.2.	Create a worksheet Format sheet/cell	7.	Create, open and edit worksheet i. Enter data and format it, adjust row height and column width ii. Insert and delete cells, rows and columns. iii. Apply Format cell, wrap text, number format, orientation feature on cell.	CO-2
LSO 8.1.	Perform fundamental calculation operations in a worksheet	8.	Insert formulas, absolute and relative cell reference, "IF" conditions, built-in functions and named ranges in worksheet.	CO-2
LSO 9.1. LSO 9.2. LSO 9.3.	Filter the given data set Validate data based on criteria Sort the data in given order	9.	Apply conditional formatting, data Sorting, Data Filter and Data Validation features.	CO-2
LSO 10.1.	Create various types of charts to represent data in graphical form	10.	Create different charts, apply various chart options.	CO-2
LSO 11.1.	Print worksheet as per given layout	11.	Apply Page setup and print options on worksheet to print the worksheet.	CO-2
	I	Presen	tation Tools	
LSO 12.1.	Create electronic slide show containing text, image, shape, table, charts objects	12.	Create slide presentation i. Apply design themes to the given presentation ii. Add new slides and insert text, pictures/images, shapes iii. Add tables and charts in the slides	CO-3

Practical/Lab Session Outcomes (LSOs)		S. No.	Laboratory Experiment/Practical Titles	Relevant Cos Number(s)			
LSO 13.1. LSO 13.2.	Run slide presentation in different modes Print slide presentation	13.	 i. Run slide presentation in customize form/modes ii. Print slide presentation as sheet, handouts using various print options 	CO-3			
LSO 14.1.	Apply given animation effects to the text and slides.	14.	Apply different animation effects to the text and slides with given options.	CO-3			
LSO 15.1.	Add audio and video files in the presentation	15.	Add some sample audio and video files in the presentation and format the same with various options available.	CO-3			
	Internet Basics						
LSO 16.1.	Configure internet and browser setting	16.	 a) Configure Internet connection b) Configure browser settings and use browsers 	CO-4			
LSO 17.1.	Use different internet services	17.	 a) Use internet for different web services, such as, chat, email, video conferencing, etc. 	CO-4			
LSO 18.1.	Work with Google Doc	18.	Work with Google Doc for creating collaborative documents on cloud	CO-4			
LSO 19.1.	Work with google sheet	19.	Work with google sheet for creating collaborative spreadsheets on cloud	CO-4			
LSO 20.1.	Work with google slides	20.	Work with google slides for creating collaborative slide presentation on cloud	CO-4			
LSO 21.1.	Create google form	21.	 a) Create google form for a sample survey b) Through google forms collect user's response, download it in csv format, analyze it and represent data/trend through graphs and present it. 	CO-4, CO3			

- L) Suggested Term Work and Self Learning: S2418107 Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted COs.

b. Micro Projects:

- i. **Word documents**: prepare documents such as Time Table, Application, Notes, Reports. (Subject teacher shall assign a document to be prepared by each student)
- ii. **Slide Presentations:** Prepare slides with all Presentation features such as: content presentation, presentation about department, presentation of reports. (Subject teacher shall assign a presentation to be prepared by each student).
- iii. **Spreadsheets:** Prepare statements such as Pay bills, tax statement, student's assessment record using spreadsheet- perform statistical analysis, sorting and filtering operations, represent data through various types of charts. (Teacher shall assign a spreadsheet to be prepared by each student).

J) Theory Session Outcomes (TSOs) and Units: T2400108

Major Theory Session Outcomes (TSOs)		Units	Relevant
			COs Numbor(s)
TSO 1a. TSO 1b. TSO 1c. TSO 1d.	Explain the architecture of the Ancient Indian Knowledge Systems. List the salient features of IKS. Comprehend the given IKS model. Identify the role and relevance of the given IKS model in contemporary society.	Unit-1.0 Introduction to Indian Knowledge Systems 1.1 Overview of IKS 1.2 Organization of IKS – चतुर्दश-विद्यास्थानं 1.3 Conception and Constitution of Knowledge in Indian Tradition 1.4 The Oral Tradition 1.5 Models and Strategies of IKS	CO1
TSO 2a.	Enlist the importance of Veda, Vedanga, Visaya, Siksaka.	Unit-2.0 Overview of IKS Domains and Relevance in Current Technical Education System.	CO1, CO2
TSO 2b. TSO 2c. TSO 2d.	Describe the given IKS domain. Identify elements of mentioned IKS domains that are relevant to Technical Education System. Correlate the elements of mentioned IKS domains with given engineering domain.	 2.1 The Vedas as the basis of IKS 2.2 Overview of all the six Vedāṅgas 2.3 Relevance of following IKS domains in present Technical Education System: Arthashastra (Indian economics and political systems) Ganita and Jyamiti (Indian Mathematics, Astronomy and Geometry Rasayana (Indian Chemical Sciences) Ayurveda (Indian Biological Sciences / Diet & Nutrition) Jyotish Vidya (Observational astronomy and calendar systems) Prakriti Vidya (Indian system of Terrestrial/Material Sciences/ Ecology and Atmospheric Sciences) Vastu Vidya (Indian system of Aesthetics-Iconography and built-environment /Architecture) Nyaya Shastra (Indian systems of Social Ethics, Logic and Law) Shilpa and Natya Shastra (Indian Classical Arts: Performing and Fine Arts) Sankhya and Yoga Darshna (Indian psychology, Yoga and consciousness studies) Vrikshayurveda (Plant Science / Sustainable agriculture/food preservation methods) 	

Note: One major TSO may require more than one Theory session/Period.

K) Suggested Laboratory (Practical) Session Outcomes (LSOs) and List of Practical: (Not Applicable)

L) Suggested Term Work and Self Learning: Some sample suggested assignments, micro project and other activities are mentioned here for reference.

I) Theory Session Outcomes (TSOs) and Units: T2400111

Major Theory Session Outcomes (TSOs)	Units	Relevant COs Number(s)
 TSO 1a. Explain the nature of management TSO 1b. List the steps of evolution of management. TSO 1c. Differentiate between different plans. TSO 1d. Design Strategic plan for the given world of work situation. TSO 1e. Take decisions in the given situation with justification. 	 Unit-1.0 Introduction to Management and Planning 1.1 Nature and Purpose. 1.2 Evolution of Management Thoughts. 1.3 System approach to Management Process. 1.4 Types of Plans: Missions or Purpose, Objective or Goals, Strategies, Policies, Procedures. 1.5 Decision Making. 	CO1, CO2
 TSO 2a. Differentiate formal and informal organizations. TSO 2b. Identify the levels of hierarchy in the given organization. TSO 2c. List the staffing principles. 	 Unit-2.0 Organizing and Staffing 2.1 Nature of Organizing 2.2 Formal and Informal Organization 2.3 Principles of Organizing, Organizational Hierarchy, Authority, and Power. 2.4 Staffing, Recruitment, Selection, Performance Appraisal. 	CO3
<i>TSO 3a.</i> Explain the theories of motivation <i>TSO 3b.</i> Differentiate between leadership styles	 Unit-3.0 Motivation and Leadership 3.1 Motivation 3.2 McGregor Theory of X and Y 3.3 Maslow Hierarchy of Needs Theory 3.4 Herzberg's Motivation- Hygiene Theory 3.5 Leadership: Definition, Ingredients, Styles, theories 	CO4

Note: One major TSO may require more than one Theory session/Period.

- J) Suggested Term Work and Self Learning: Some sample suggested assignments, micro project and other activities are mentioned here for reference.
 - **a. Assignments**: Questions/Problems/Numerical/Exercises to be provided by the course teacher in line with the targeted COs.
 - Describe about adopting the systems approach in any organization.
 - Write in brief about grapevine communication.
 - Compare the traits Theory of X and Y as proposed by McGregor
 - b. Micro Projects:
 - Apply Maslow's need hierarchy theory in workplace.