

Title of the Course	e of the Course Fluid Mechanics										
Course Code	CEL0406	6[T]						_ (=3			
			Part A								
		_		-	L	Т	Р	T.			
Year	2nd	Semester	4th	Credits	2	1	1	4			
Course Type	Embedd	Embedded theory and lab									
Course Category	Disciplin	Discipline Core									
Pre-Requisite/s	subject knowledge of engineering mechanics and physics  Co-Requisite/s										
Course Outcomes & Bloom's Level	CO2- • ( CO3- • ( CO4- • ( behavior CO5- • ( research CO6- • (	CO2: To understand CO3: To implement to CO4: To provide expur of various in fluide CO5: To evaluate the Mindustries.(BL4-A	& analyze the diff the different design perimental basis, as and its characte e applications of flanalyze)	ots of fluid mechanics(E ferent fluid flow problem ning concepts of fluid m and to enable the studer rstics.(BL4-Analyze) uids in various fields su uids in identifying the flu	ns. <b>(BL</b> nechaints to nth as	. <b>2-Un</b> onics.(I	dersta BL3-A ze the	ppĺy)			
Coures Elements	Skill Development ✓ Entrepreneurship × Employability ✓ Professional Ethics × Gender × Human Values × Environment ×										

Modules	Contents	Pedagogy	Hours
Unit-1	Characteristics of fluids; continum concepts; physical properties – bulk modulus; cohesionand adhesion; vapor pressure; surface tension; Newton's Law of viscosity – Newtonian and Non-Newtonian fluids; Pascal's law; pressure variation; scales and methods of pressure measurement; forces acting on plane and curve surfaces; stability of floating and submerged bodies.	Lectures with problem based learning, experimental learning,case study,field trips	10
Unit-2	Kinematics of Flow: Types of flow-ideal & real, steady & unsteady, uniform & non-uniform, one, two dimensional flow, path lines, streak lines, streamlines and stream tubes; continuity equation for one dimensional flow, rotational &irrotational flow, circulation, stagnation point, separation of flow, sources & sinks, velocity potential, stream function, flownets& Utility.	Lectures with problem based learning, experimental learning,case study,field trips	10 1
Unit-3	Dynamics of Flow: Euler's equation of motion along a streamline and derivation of Bernoulli's equation, application of Bernoulli's equation, energy correction factor, linear momentum equation for steady flow; momentum correction factor. The moment of momentum equation. Forces on fixed and moving vanes and other applications. Fluid Measurements: Velocity measurement (Pitot tube, current meters etc); flow measurement (orifices, nozzles, mouth pieces, venturimeter).	Lectures with problem based learning, experimental learning,case study,field trips,	10
UNit-4	Laminar Flow: Introduction to laminar & turbulent flow, Reynolds experiment & Reynolds number, relation between shear & pressure gradient, laminar flow through circular pipes, laminar flow between parallel plates, laminar flow through porous media, Stokes law, lubrication principles, Major & minor head losses in pipe.	Lectures with problem based learning, experimental learning, case study, field trips,	8
Unit-5	Dimensional Analysis: Introduction, dimensional homogeneity, use of Buckingham-pi theorem, calculation of dimensionless numbers, application of similarity laws to model & prototype.  Machines:Introduction to different types of turbines and Pumps Pelton, Francis and Kaplan Turbine, Centrifugal Pumps:  Reciprocating Pump	Lectures with problem based learning, experimental learning,case study,field trips,	10

### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Но	ours
2	To determine Cv, Cc and Cd for orifice meter	Experiments	BL3-Apply	3	
3	To determine Cv, Cc and Cd for venturi meter	Experiments	BL2-Understand	3	
4	Find the losses due to friction in pipe	Experiments	BL4-Analyze	3	
5	Find the losses due to pipe fitting.	Experiments	BL2-Understand	3	" <u>"</u> "
6	Find the Cd for Nozzle meter.	Experiments	BL3-Apply	3	
7	Find the meta-centric height.	Experiments	BL2-Understand	3	4

#### Part D(Marks Distribution)

	Theory											
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
100	40	40	12	60								
			Practical									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
100	40	40	12	60	0							

### Part E

Books	Dr. R.K. Bansal			
Articles https://books.google.co.in/books? id=0clZbfwgiyUC&printsec=copyright&redir_esc=y#v=onepage&q&f=false				
References Books	Modi and Seth			
MOOC Courses	https://www.mooc-list.com/tags/fluid-mechanics#google_vignette			
Videos	https://www.youtube.com/watch?v=PgKsr2oxc			

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	1	1	2	2	-	-	3	3	-	-	3	3	2
CO2	3	1	2	2	3	1	-	1	3	3	-	-	3	3	1
СОЗ	1	1	1	2	-	-	-	-	-	-	-	-	-	-	-
CO4	1	2	3	2	2	-	3	2	-	-	2	1	3	2	2
CO5	1	1	1	2	-	1	-	-	-	-	-	-	-	-	- H
CO6	1	2	1	1	1	-	-	-	-	-	-	-	-	-	-





Title of the Course	Fundame	ntals of Surveying										
Course Code	CEL0407[	T						n <sup>H</sup>				
			Part A									
Year	2nd	Semester	4th	Credits	L	Т	Р	4				
				O Count	3	1	2	б				
Course Type	Embedde	mbedded theory and lab										
Course Category	Discipline	Discipline Core										
Pre-Requisite/s	subject kr geometry	subject knowledge of linear measurement, geometry  Co-Requisite/s										
Course Outcomes & Bloom's Level	CO2- • CO (BL2-Und CO3- • CO CO4- • CO different lo	O2:To understand & a derstand) O3:To implement the oO4: To provide expering evels.(BL4-Analyze) O5:To evaluate the land	nalyze the horizonta different instrumenta mental basis,and to nd areas & volume o	surveying.(BL1-Remem Il vertical & inclined mea tion techniques.(BL3-A enable the studentstoar of earth work.(BL5-Eval f of fininte points (BL2-L	asuré <b>pply</b> nalyz u <b>ate</b> )	emer ) ethe )	RLs	of				
Coures Elements	Entreprer Employat	nal Ethics X alues X	SDG (Goals)									

Modules	Contents	Pedagogy	Hours
1	Principles and classifications of surveying, chain surveying- basic concepts, terminology and instruments used. Plane table surveying: Principle, methods and equipments, two and three point problems and their solutions Leveling: Principle, terminology and instrumentation, booking of leveling readings, reduction of levels, profile leveling, cross-sectioning and reciprocal leveling. Contouring	Lectures with problem based learning, experimental learning,case study,field trips	10
2	Traversing by Compass: different types of bearings and their measurement systems, Different types of compasses for the measurement of bearings, compass traversing and closing error and its adjustments. Traversing by theodolite, Field work checks, traverse computations, latitude and departures, plotting & Double of traverse, omitted measurements.	Lectures with problem based learning, experimental learning,case study,field trips	10
3	Tachometry: Tachometric systems and principles, uses of anallatic lens, tangential system, subtense system, instrument constant, field work reduction, direct-reading tacheometers, use of tacheometry for traversing and contouring. Trigonometrical leveling.	Lectures with problem based learning, experimental learning,case study,field trips	10
4	Curves: Classification and use; elements of circular curves, calculations, setting outCurves by offsets and by theodolites, compound curves, reverse curves, transition curves, Vertical curves Introduction to DGPS	Lectures with problem based learning, experimental learning,case study,field trips	10
5	Control Surveys: Providing frame work of control points, triangulation principle, Reconnaissance, selection and marking of stations, angle measurements and corrections, baseline Measurement and corrections, computation of sides, precise traversing, Introduction & Empty Principles of hydrographic survey.	Lectures with problem based learning, experimental learning,case study,field trips	

## Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Но	urs
1	chain surveying	Experiments	BL3-Apply	3	
2	compass surveying	Experiments	BL3-Apply	3	
3	dumpy level	Experiments	BL2-Understand	3	
4	plane table survey	Experiments	BL2-Understand	3	"L"
5	auto level survey	Experiments	BL3-Apply	3	

### Part D(Marks Distribution)

		<u> </u>	Theory		_	
			Theory			
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
100	40	40	12	60		
			Practical			
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation	
100	40	40	12	60	0	

## Part E

Books	N.N. Basak				
Articles https://books.google.co.in/books/about/Surveying_Vol_I.html?id=EM-sLyVmMwIC&redir_esc=y					
References Books	Dr. B.C. Punmia				
MOOC Courses	https://www.mooc-list.com/tags/surveys				
Videos	https://www.youtube.com/watch?v=chhuq_t40rY				

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	3	1	3	2	2	2	1	1	-	-	3	2	1
CO2	1	2	1	1	1	2	1	2	1	2	3	-	3	3	1
CO3	1	1	1	2	1	-	-	-	-	-	-	-	-	-	-
CO4	1	2	3	1	3	3	3	2	1	2	-	2	3	3	1
CO5	1	1	1	-	2	-	-	-	-	-	-	-	-	-	- H
CO6	1	1	1	1	-	-	-	-	-	-	-	-	-	-	





Title of the Course	Fundam	undamentals of Geotechnical Engineering											
Course Code	CEL040	8[T]						нДн					
			Part A										
Year	2nd	Semester	4th	Credits	L	Т	Р	4					
	2.1.0	Comoctor		Cround	3	1	1	5					
Course Type	Embedo	Embedded theory and lab											
Course Category	Disciplin	Discipline Core											
Pre-Requisite/s	basic kn	pasic knowledge of soil and its properties Co-Requisite/s											
Course Outcomes & Bloom's Level	Remem CO2- • ( (BL2-Ur CO3- • ( geotech CO4- • ( of shear dependi CO5- • ( Evaluat CO6- • ( flow net	nber) CO2: To understand nderstand) CO3: To implement nical engineering.( CO4: To provide ex tests to be conducting on the wall cond CO5: To evaluate the CO6: To apply the units	d & analyze the of the shear streng BL3-Apply) perimental basis sted depending of ditions.(BL2-Understanding of toblems of type of	tion in soils and stability index properties of soil of stresses in soil and co	nginee ency li dents t e type y of slo , stres	ering p imits units of sugger of ear	roblem sed in gest the th pres BL5- ibution	s. e type ssure					
Coures Elements	Skill Development  Entrepreneurship  Employability  Professional Ethics  Gender  Human Values  Environment   SDG (Goals)  SDG11(Sustainable cities and econometric  SDG11(Sustainable cities and econo												

Modules	Contents	Pedagogy	Hours
1	Basic Definitions & Index Properties: Definition and scope of soil mechanics, Historical development. Formation of soils. Soil composition. Minerals, Influence of clay minerals on engineering behaviour. Soil structure. Three phase system. Index properties and their determination. Consistency limits. Classification systems based on particle size and consistency limits.	Lectures with problem based learning, experimental learning,case study,field trips	10
2	Soil Water and Consolidation: Soil water, Permeability Determination of permeability in laboratory and in field. Seepage and seepage pressure. Flow nets, uses of a flownet, calculation of stresses. Compressibility and consolidation, Relationship between pressure and void ratio, Theory of one dimensional consolidation. Consolidation test, Fitting Time curves. Normally and over consolidated clays. Determination of preconsolidation pressure, settlement analysis. Calculation of total settlement.	Lectures with problem based learning, experimental learning,case study,field trips	10
3	Stress Distribution in Soils and Shear Strength of Soils: Stress distribution beneath loaded areas by Boussinesq and water gaurd's analysis. Newmark's influence chart. Contact pressure distribution. Mohr - Coulomb's theory of shear failure of soils, Mohr's stress circle, Measurement of shear strength, Shear box test, Triaxial compression test, unconfined compression test, Value shear test, Measurement of pore pressure, pore pressure parameters, critical void ratio, Liquefaction.	Lectures with problem based learning, experimental learning, case study, field trips	10
4	Slopes and stabilization of soil. Types of slope failures, Rotational slips. Stability number. Effect of ground water. Selection of shear strength parameters in slope stability analysis. Analytical and graphical methods of stability analysis. Stability of Earth dams. STABILIZATION OF SOIL: Introduction, Mechanical stabilization, Cement stabilization, Lime stabilization, Bituminous stabilization, Chemical stabilization, Thermal stabilization, Electrical stabilization, Stabilization by grouting, Use of geosynthetic materials, Types, Functions and applications of geo-synthetics, Reinforced earth structures-components and construction.	Lectures with problem based learning, experimental learning, case study, field trips	10
5	Lateral Earth Pressure: Active, passive and earth pressure at rest. Rankine, Coulomb, Terzaghi and Culmann's theories. Analytical	Lectures with problem based learning, experimental learning, case study, field trips	10

and graphical methods of determination of earth pressures on cosion-less and cohesive soils. Effect of surcharge, water table and wallfriction. Arching in soils. Reinforced earth retaining walls.

#### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours	
1	casagrande apparatus	Experiments	BL2-Understand	3	п
2	permeability test	Experiments	BL3-Apply	3	
3	sieve analysis	Experiments	BL2-Understand	3	
4	water content	Experiments	BL2-Understand	3	4

#### Part D(Marks Distribution)

	Theory												
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation								
100	40 40		12	60									
			Practical										
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation								
100	40	40	12	60									

#### Part E

Books	Gopal Ranjan and Rao
Articles	https://books.google.com.na/books? id=U2AvQrA6I4sC&printsec=frontcover&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false
References Books	Dr. B.C.Punmia
MOOC Courses	https://onlinecourses.nptel.ac.in/noc22_ce74/preview
Videos	https://www.youtube.com/watch?v=V1m3cB-Aqy8

COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	2	2	2	2	-	3	3	1	2	2	3	3	2
CO2	1	2	2	2	2	2	-	2	2	3	1	3	2	3	3
СОЗ	1	1	1	2	1	-	-	-	-	-	-	-	-	-	-
CO4	1	2	2	3	2	3	-	3	3	3	3	2	3	3	2
CO5	1	1	1	2	-	-	-	-	-	-	-	-	-	-	- HH
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-





Title of the Course	Basic M	lethods of Structur	ral Analysis									
Course Code	CEL040	)9[T]							n H			
			Part A									
Year	2nd	Semester	4th	Credits	L	Т	Р	C	4			
Course Type	Theory	neory only										
Course Category	Discipli	Discipline Core										
Pre-Requisite/s	basic kı	basic knowledge of structure Co-Requisite/s										
Course Outcomes & Bloom's Level	CO2- • CO3- • CO4- • CO5- •	CO2:Tounderstan CO3:To implemer CO4:Toanalyze th CO5:Toevaluateth	d & analyze the nt and analyze the ne sway portal from neArches and the propriate loading	FD and BMD.(BL1-Re Rolling Loads.(BL2-Ur ne different theorems or ames(BL4-Analyze) eir thrust conditions.(Bl conditions for differen	n <b>derst</b> n Bear <b>_5-Ev</b> a	and) ns (BL <sub>′</sub> aluate)	·					
Coures Elements	Entrepr Employ Profess Gender Human	evelopment ✓ reneurship X rability ✓ sional Ethics X r X Values X r ment X	p X  iics X  SDG (Goals)  SDG11(Sustainable cities and economies)									

Modules	Contents	Pedagogy	Hours
1	Strain Energy in tension, compression, torsion and bending, Castigliano's theorems, virtual work principles, Force analysis of Compound and complex trusses, Tension co-efficient method – application to simple space trusses. Deflection of determinate pin jointed frames using Castigliano's theorem, principle of virtual work, Unit load method & Graphical method (Williot- Mohr diagram)	Lectures with problem based learning, experimental learning,case study,	10
2	Rolling loads and influence lines: Maximum S.F. and B.M curves for various types of rolling loads, focal length, EUDL, influence lines for shear force and bending moment for determinate beams. Influence lines for member forces in pin jointed trusses & arches.	Lectures with problem based learning, experimental learning,case study,field trips	10 🙀
3	Two & Three hinged arches, cables and suspension bridges, Unstiffened & stiffened, Eddy's theorem, fixed arches.	Lectures with problem based learning, experimental learning,case study,field trips	10
4	Analysis of Indeterminate Structures: Statistical and kinematic indeterminacy, stability of structures. Analysis of fixed and continuous beams by three-moment theorem, Method of consistent deformation and energy methods. slopes and deflections of statically Indeterminate beams	Lectures with problem based learning, experimental learning,case study,field trips	10
5	Analysis of non sway frames by moment distribution and slope deflection methods and energy method, Effect of sinking of support	Lectures with problem based learning, experimental learning, case study, field trips	10

### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
2		PBL		

### Part D(Marks Distribution)

			Theory		
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
100	40	40	12	60	
			Practical	,	
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation
0	0	0	0	0	0

#### Part E

Books	Wang C.K
Articles	https://www.scribd.com/document/466472190/Intermediate-Structural-Analysis-Wang-pdf
References Books	Kinney Streling J-Addison Wesley
MOOC Courses	https://www.mooc-list.com/tags/structural-engineering
Videos	https://www.youtube.com/watch?v=cRG8UbzMTdk

	Course / Internation														
COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	1	1	1	3	2	1	1	2	1	2	3	3	1
CO2	1	2	1	1	1	1	1	2	2	3	1	3	2	3	3
СОЗ	1-	2	1	1	2	-	-	-	-	-	-	-	-	-	-
CO4	1	2	2	3	2	3	-	3	3	3	3	2	3	3	2
CO5	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO6	-	•	-	-	•	-	•	-	•	-	ı	ı	ı	ı	-



Title of the Course	Elementa	Elementary Design of Structures (Steel)										
Course Code	CEL0432	EL0432[T]										
Part A												
Year	2nd	Semester	4th	Credits	L	Т	Р	7				
Course Type	Embedd	Embedded theory and lab										
Course Category	Disciplin	Discipline Core										
Pre-Requisite/s	Basics of Autocad, Limit State Design and Working Stress Method  Co-Requisite/s											
Course Outcomes & Bloom's Level	CO2- To CO3- To Apply) CO4- To CO5- To Underst	understand different implement the know Design different me evaluate the differe tand)	at types of connectiveledge of IS Code embers like flexural nt loading condition	steel structures(BL1-Rons in steel members(for Structural Design of and compression(BL2ns according to different Loading Condition	BL2-L f Stee 2-Undent con	Inders I mem erstainection	nbers(i nd) ns(BL	BL3- .2-				
Coures Elements	Entrepre Employa Professi Gender	onal Ethics X X Values X	SDG11(Sustainable	cities a	and ed	conom	ies)					

Modules	Contents	Pedagogy	Hours
1	Various loads and mechanism of the load transfer, partial load factors, structural properties of steel, design of structural connections- bolted, riveted and welded connections.	Lectures with problem based learning, experimental learning, case study, field trips	8
2	Design of Bolted and Riveted Connections	Lectures with problem based learning, experimental learning,case study,field trips	10
3	Design of Welded Connections.	Lectures with problem based learning, experimental learning,case study,field trips	8
4	Design of Tension members and bracing systems.	Lectures with problem based learning, experimental learning,case study,field trips	10
5	Design of Compression members.	Lectures with problem based learning, experimental learning,case study,field trips	8

### Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
1	Analysis of different compressive strength of column for different sizes	PBL	BL4-Analyze	3
2	Tensile structure using steel chain connections	PBL	BL6-Create	3

#### Part D(Marks Distribution)

	Theory											
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
100	40	40	12	60								
			Practical									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
100	40	40	12	60								

### Part E

Books	S.K. Duggal, Steel Structure, T.M.H Publication					
Articles https://pdfcoffee.com/design-of-steel-structure-3rd-edition-by-s-k-duggal-4-pdf-free						
References Books	S.S. Bhavikatti, Design of Steel Structure, Vikas Publication					
MOOC Courses	https://www.my-mooc.com/en/mooc/introduction-steel-tenarisuniversity-steel101x-1/					
Videos	https://www.youtube.com/watch?v=_sG6L8Abfss					

#### **Course Articulation Matrix**

n H

	Course / Wildelation Water														
COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	F 🕏
CO1	3	3	-	-	2	2	ı	-	3	3	-		3	ı	2 🕶
CO2	3	3	1	2	-	2	ı	-	2	3	ı	ı	2	2	1
СОЗ	2	2	2	-	-	-	ı	-	2	1	ı	ı	1	I	1
CO4	1	1	2	3	1	-	-	-	-	-	-	ı	2	1	2
CO5	1	1	1	2	1	-	ı	-	-	-	ı	ı	2	I	2
CO6	-	-	-	-	-	-	ı	-	2	2	ı	ı	1	2	1



Title of the Course	ООРМ	OOPM											
Course Code	CSP0401	[P]						n n n					
Part A													
Year	2nd	Semester	4th	Credits	L 0	T 0	P 2	7					
Course Type	Lab only	lab only											
Course Category	Discipline	Discipline Core											
Pre-Requisite/s		Co-Requisite/s											
Course Outcomes & Bloom's Level	CO2- Un basic cor CO3- Ap (BL3-Ap CO4- Ex regular e CO5- Evi	derstand the basics of cept of python(BL2-ply the various condiply) plain various objects xpression.(BL4-Ana	of Python like pyt	cept(BL1-Remember) on origin downloading a statement and functiona uence in python Analyze ogramming for better ut	ol prog	gram	ming.						
Coures Elements	Skill Development ✓ Entrepreneurship × Employability × Professional Ethics × Gender × Human Values × Environment ×												

Modules	Contents	Pedagogy	Hours
Unit 1	Introduction to Python programming Introduction, origin of Python, Downloading, Installing and Running Python, Python Basics: Comment, Identifier, Indentations, Basic data types, conversions, operators, Build in functions. I/O Statements, Condition Statements & Loops: If, else, elif), conditional expressions, while, for, break continue	Lectures with whiteboard/PPT, Recorded video/interactive videos, programming labs	8
Unit 2	Data Structures in Python Lists: Introduction, Accessing list, Operations, Working with lists, Tuple: Introduction, Accessing tuples, Operations, Working with list, Dictionaries: Introduction, Accessing values in dictionaries, Working with dictionaries, Set: Introduction ,Accessing set, Operations, Working with sets	Lectures with whiteboard/PPT, Recorded video/interactive videos, programming labs	8 7
Unit 3	Functions, Modules, File Handling Functions: Defining a function, Calling a function, Types of functions, Function Arguments, Anonymous function, Global and local variables, Recursion. Modules: Creating modules, Importing module, Packages, File Handling: Opening and closing files, Reading and writing files	Lectures with whiteboard/PPT, Recorded video/interactive videos, programming labs	8
Unit 4	Exceptional Handling, Regular Expressions Exception Handling: Exception, Exception Handling, Try and Except clause, User Defined Exceptions, Exception handling in files). Regular Expressions: Introduction/motivation, special symbols and characters for REs, Match function, Search function., Matching VS Searching., Modifiers, Patterns.	Lectures with whiteboard/PPT, Recorded video/interactive videos, programming labs	9
Unit -5	Object Oriented Programming in Python Introduction, OOPS Basics: Class and object, Constructors, Need of Encapsulations, Attributes, default attributes, static attributes, static methods, initializing objects, Pass by reference, self. Relational-ships: Introduction, Aggregation, Dependency. Inheritance: Need of Inheritance, Overriding, Super, Types of Inheritance. Abstract Class, methods.	Lectures with whiteboard/PPT, Recorded video/interactive videos, programming labs	9

Part C

Modules	Title	Indicative-ABCA/PBL/ Experiments/Field work/ Internships	Bloom's Level	Hours
unit 1-2	Practical Assignment	Experiments	BL2-Understand	7
1-5	Activity Based Learning	Experiments	BL3-Apply	10

	Part D(Marks Distribution)											
	Total Minimum Passing External Min External Internal Min Internal											
Total Marks												
	100	60			¥							
			Practical									
Total Marks	Minimum Passing Marks	External Evaluation	Min. External Evaluation	Internal Evaluation	Min. Internal Evaluation							
100	40	40	20	60								

#### Part E

Books	
Articles	
References Books	
MOOC Courses	
Videos	

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	-	-	2	2	-	-	-	2	-	-	1	1	1
CO2	1	2	1	2	2	2	-	-	-	2	-	-	1	1	3
СОЗ	2	2	1	-	1	-	-	-	-	-	-	-	3	2	3
CO4	2	2	-	3	1	-	-	-	-	-	-	-	3	3	3
CO5	2	2	-	2	1	-	-	-	-	-	-	-	2	2	3
CO6	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-





