

BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(Autonomous Institution Affiliated to VTU, Belagavi)

Scheme of Teaching and Examinations-2022

Outcome-Based Education (OBE) and Choice Based Credit System (CBCS)

(Effective from the academic year 2023 - 24)

I Sem	ester (Civil I	Engineering St	ream)	Dept CV							Cher	nistry	Cycle
							ching /Week			Examinati	on		
SI. No	Course an	d Course Code	CourseTitle	TD/PSB	Theory Lecture	Tutorial	Practical/ Drawing	SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	S	-				
1	*ASC(IC)	BMATC101	Mathematics-I for Civil Engg Stream	Maths	2	2	2	0	03	50	50	100	04
2	#ASC(IC)	BCHEC102	Applied Chemistry for Civil Engg Stream	Chemistry	2	2	2	0	03	50	50	100	04
3	ESC	BCEDK103	Computer-Aided Engineering Drawing	Civil/Mech Engg dept	2	0	2	0	03	50	50	100	03
4	ESC-I	BESCK104D	Introduction to Mechanical Engineering	Respective Dept	3	0	0	0	03	50	50	100	03
5	PLC-I	BPLCK105B	Introduction to Python Programming	Any Dept	2	0	2	0	03	50	50	100	03
6	AEC	BENGK106	Communicative English	Humanities	1	0	0	0	01	50	50	100	01
7	HSMS	BICOK107	Indian Constitution	Humanities	1	0	0	0	01	50	50	100	01
8	HSMS	BSFHK158	Scientific Foundations of Health	Any Dept	1	0	0	0	01	50	50	100	01
			TOTAL		14	04	08	0	18	400	400	800	20
Emer	ging Technolo	ogy Course, AEC	TD/PSB- Teaching Department / Paper Setti - Ability Enhancement Course, HSMS -Humar n, SEE- Semester End Examination, IC – Integ	ity and Social Scie	nce and	manag	gement C	ourse	, SDC- Sl	kill Devel			

*-BMATC101 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers. ** The mathematics subject should be taught by single faculty member per division, with no sharing of the course(subject)module-wise by different faculty members.

#-BCHEC102- SEE shall have the 03 hours of theory examination and 02-03 hours of practical examination

ESC or ETC of 03 credits Courses shall have only a theory component (L:T :P:S=3:0:0:0) or if the nature the of course required practical learning syllabus shall be designed as an Integrated course (L:T:P:S= 2:0:2:0).

All 01 Credit- courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ

Credit Definition:	04-Credits courses are to be designed for 50 hours of Teaching-Learning Session
1- hour Lecture (L) per week=1Credit	04-Credits (IC) are to be designed for 40 hours' theory and 12-14 hours of practical
2-hoursTutorial(T) per week=1Credit	sessions
2- hours Practical / Drawing (P) per week=1Credit	03-Credits courses are to be designed for 40 hours of Teaching-Learning Session
2-hous Skill Development Actives (SDA) per week = 1 Credit	02- Credits courses are to be designed for 25 hours of Teaching-Learning Session
	01-Credit courses are to be designed for 12-15 hours of Teaching-Learning sessions

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students a broad understanding of society, relationships, and values. Along with the knowledge and skill of his/her study, students' character needs to be nurtured as an essential quality by which he/she would understand and fulfill the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas, Familiarization with Department/Branch and Innovation, etc. For details, refer the ANNEXURE-

I of Induction Programs notification of the University published at the beginning of the 1^{st} semester.

AICTE Activity Points to be earned by students admitted to BE/ B.Tech., / B. Plan day college program (For more details refer to Chapter 6, AICTE Activity Point Program, Model Internship Guidelines): Over and above the academic grades, every regular student admitted to the 4 years Degree program and every student entering 4 years Degree programs through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card. The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hour's requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression. In case students fail to earn the prescribed activity Points, an Eighth Semester Grade Card shall be issued only after earning the required activity points. Students shall be admitted for the award of the degree only after the release of the Eighth semester Grade Card.

	(ESC-I) Engineering Science Courses-I					(ETC-I) Emerging Technology Courses-I			
Code	Title	L	Τ	Р	Code	Title	L	Т	P
BESCK104A	Introduction to Civil Engineering	3	0	0	BETCK105A	Smart Materials and Systems	3	0	0
BESCK104B	Introduction to Electrical Engineering	3	0	0	BETCK105B	Green Buildings	3	0	0
BESCK104C	Introduction to Electronics	3	0	0	BETCK105C	Introduction to Nano Technology	3	0	0
	Communication								
BESCK104D	Introduction to Mechanical Engineering	3	0	0	BETCK105D	Introduction to Sustainable Engineering	3	0	0
BESCK104E	Introduction to C Programming	2	0	2	BETCK105E	Renewable Energy Sources	3	0	0
					BETCK105F	Waste Management	3	0	0
					BETCK105G	Emerging Applications of Biosensors	3	0	0
					BETCK105H	Introduction to Internet of Things (IOT)	3	0	0
					BETCK105I	Introduction to Cyber Security	3	0	0
					BETCK105J	Introduction to Embedded System	3	0	0
(PLC-I) Progra	amming Language Courses-I								
Code	Title	L	Т	Р					
BPLCK105A	Introduction to Web Programming	2	0	2					
BPLCK105B	Introduction to Python Programming	2	0	2					
BPLCK105C	Basics of JAVA programming	2	0	2					
BPLCK105D	Introduction to C++ Programming	2	0	2					
The course BI	ESCK104E, Introduction to C Programmin	g, a	nd a	ll co	ourses under P	LC and ETC groups can be taught by faculty o	f AN	Y	

DEPARTMENT

- The student has to select one course from the ESC-I group.
- Civil Engineering Students shall opt for any one of the courses from the ESC-I group **except**, **BESCK104A Introduction to Civil Engineering**
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester
- The students must select one course from either ETC-I or PLC-I group.
- If students study the subject from ETC-I in 1st semester he/she has to select the course from PLC-II in the 2nd semester and vice-versa



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(Effective from the academic year 2023 - 24)

II Ser	nester (Civil	Engineering Stro	eam) Dept	CV							Ph	ysics (2ycle
						Hou	ching rs/We ek			E	xaminati	on	
SI. No	Course	e and Course Code	Course Title	TD/PSB	Theory	Tutorial	Practical/ Drawing	SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	*ASC (IC)	BMATC201	Mathematics - II for Civil Engineering stream	Maths	<u>г</u> 2	<u>т</u> 2	Р 2	s 0	03	50	50	100	04
2	#ASC (IC)	ВРНҮС202	Applied Physics for Civil Engineering stream	РНҮ	2	2	2	0	03	50	50	100	04
3	ESC	BCIVC203	Engineering Mechanics	Civil Engineering Dept	2	2	0	0	03	50	50	100	03
4	ESC-II	BESCK204E	Introduction to C Programming	Respective Engg Dept	2	0	2	0	03	50	50	100	03
5	ETC-II	BETCK205B	Green Buildings	Any Dept	3	0	0	0	03	50	50	100	03
6	AEC	BPWSK206	Professional Writing Skills in English	Humanities	1	0	0	0	01	50	50	100	01
7	НЅМС	BKSKK207/ BKBKK207	Samskrutika Kannada/ Balake Kannada	Humanities	1	0	0	0	01	50	50	100	01
8	AEC/SDC	BIDTK258	Innovation and Design Thinking	Any Dept	0	2	0	0	02	50	50	100	01
9	МС	BSLK108	Skill Lab	Any Dept			3			100			00
				TOTAL	13	8	6	0	19	400	400	800	20
Emer CIE –	ging Technolo Continuous In	ogy Course, AEC - ternal Evaluation	D/PSB- Teaching Department / Paper Se Ability Enhancement Course, HSMS- Huma , SEE- Semester End Examination, IC – Inter of theory examination(SEE), however, pr	nity and Social Science egrated Course (Theor	e and i y Cou	manage rse Inte	ement C grated v	ourse, with P	SDC - Sk ractical (till Devel Course)	opment	Course	e,

BMATC201 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers. ** The mathematics subject should be taught by single faculty member per division, with no sharing of the course(subject)module-wise by different faculty

members.

#- BPHYC202 SEE shall have the 03 hours of theory examination and 02-03 hours of practical examination

ESC or ETC of 03 credits Courses shall have only a theory component (L:T:P:S=3:0:0:0) or if the nature the of course required experimental learning

then the syllabus shall be designed as an Integrated course (L:T:P:S= 2:0:2:0). However, there is no SEE for the practical component.

All 01 Credit- courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ

(ESC-)	II) Engineering Science Courses-II					(ETC-II) Emerging Technology Courses-II			
Code	Title	L	Τ	Р	Code	Title	L	Т	P
BESCK204A	Introduction to Civil Engineering	3	0	0	BETCK205A	Smart materials and Systems	3	0	0
BESCK204B	Introduction to Electrical Engineering	3	0	0	BETCK205B	Green Buildings	3	0	0
BESCK204C	Introduction to Electronics Communication	3	0	0	BETCK205C	Introduction to Nano Technology	3	0	0
BESCK204D	Introduction to Mechanical Engineering	3	0	0	BETCK205D	Introduction to Sustainable Engineering	3	0	0
BESCK204E	Introduction to C Programming	2	0	2	BETCK205E	Renewable Energy Sources	3	0	0
					BETCK205F	Waste Management	3	0	0
					BETCK205G	Emerging Applications of Biosensors	3	0	0
					BETCK205H	Introduction to Internet of Things(IoT)	3	0	0
					BETCK205I	Introduction to Cyber Security	3	0	0
					BETCK205J	Introduction to Embedded System	3	0	0
(PLC-II) Programn	ning Language Courses-II								
Code	Title	L	Τ	Р					
BPLCK205A	Introduction to Web Programming	2	0	2					
BPLCK205B	Introduction to Python Programming	2	0	2					
BPLCK205C	Basics of JAVA programming	2	0	2					
BPLCK205D	Introduction to C++ Programming	2	0	2					
The course BESCK	204E, Introduction to C Programming, and	all	cou	rse	s under PLC an	d ETC groups can be taught by faculty of ANY			
DEPARTMENT									

- The student has to select one course from the ESC-II group.
- Civil Engineering Students shall opt for any one of the courses from the ESC-II group except, BESCK204A- Introduction to Civil Engineering
- The students have to opt for the courses from ESC group without repeating the course in either 1st or 2nd semester
- The students must select one course from either ETC-II or PLC-II group.
- If students study the subject from ETC-I in 1st semester he/she has to select the course from PLC-II in the 2nd semester and vice-versa

Skill Lab: All students have to register for this course during the first week of I/II semester in Physics cycle. Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. This course shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree.



BMS Institute of Technology & Management

(An Autonomous Institute under VTU, Belagavi, Karnataka - 590018) Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

I Semester

Course Title: Mathematics for C	ivil Engineering Stream - I		
Course Code:	BMATC101	CIE Marks	50
Course Type	Integrated	SEE Marks	50
(Theory/Practical/Integrated)		Total Marks	100
Teaching Hours/Week (L:T:P: S)	2:2:2:0	Exam Hours	03
Total Hours of Pedagogy	40 hours Theory + 10-12 Lab slots	Credits	04

Course objectives: The goal of the course Mathematics for Civil Engineering Stream – I (BMATC101) is to

- **Familiarize** the importance of calculus associated with one variable and two variables for civil engineering.
- Analyze Civil engineering problems applying Ordinary Differential Equations.
- **Develop** the knowledge of Linear Algebra refereeing to matrices.

Teaching-Learning Process

Pedagogy (General Instructions):

These are sample Strategies; which teachers can use to accelerate the attainment of the various course outcomes.

- 1. In addition to the traditional lecture method, different types of innovative teaching methods may be adopted so that the delivered lessons shall develop student's theoretical and applied mathematical skills.
- 2. State the need for Mathematics with Engineering Studies and Provide real-life examples.
- 3. Support and guide the students for self–study.
- 4. You will also be responsible for assigning homework, grading assignments and quizzes, and documenting students' progress.
- 5. Encourage the students for group learning to improve their creative and analytical skills.
- 6. Show short related video lectures in the following ways:
 - As an introduction to new topics (pre-lecture activity).
 - As a revision of topics (post-lecture activity).
 - As additional examples (post-lecture activity).
 - As an additional material of challenging topics (pre-and post-lecture activity).
 - As a model solution of some exercises (post-lecture activity).

Module-1 Calculus (8 hours)

Introduction to polar coordinates and curvature relating to Civil engineering.

Polar coordinates, Polar curves, angle between the radius vector and the tangent, angle between two curves. Pedal equations. Curvature and Radius of curvature - Cartesian, Parametric, Polar and Pedal forms. Problems.

Self-study: Center and circle of curvature, evolutes and involutes.

Applications: Structural design and paths, Strength of materials, Elasticity.

(RBT Levels: L1, L2 and L3)

Module-2 Series Expansion and Multivariable Calculus (8 hours)

Introduction to series expansion and partial differentiation in the field of Civil engineering applications.

Taylor's and Maclaurin's series expansion for one variable (Statement only) – problems.Indeterminate forms - L'Hospital's rule, problems.

Partial differentiation, total derivative - differentiation of composite functions. Jacobian and problems. Maxima and minima for a function of two variables. Problems.

Self-study: Euler's theorem and problems. Method of Lagrange's undetermined multipliers with single constraint.

Applications: Computation of stress and strain, Errors and approximations, Estimating the critical points and extreme values.

(RBT Levels: L1, L2 and L3)

Module-3 Ordinary Differential Equations (ODEs) of first order (8 hours)

Introduction to first order ordinary differential equations pertaining to the applications for theCivil engineering.

Linear and Bernoulli's differential equations. Exact and reducible to exact differential equations-

Integrating factors on $\frac{1}{N} \left(\frac{\partial M}{\partial y} - \frac{\partial N}{\partial x} \right)$ and $\frac{1}{N} \left(\frac{\partial M}{\partial y} - \frac{\partial N}{\partial x} \right)$. Orthogonal Trajectories, Newton's law of cooling.

Nonlinear differential equations: Introduction to general and singular solutions, Solvable for p only, Clairaut's equations, reducible to Clairaut's Equations-Problems.

Self-Study: Applications of ODEs in Civil Engineering problems like bending of the beam, whirling

of shaft, solution of non-linear ODE by the method of solvable for x and y.

Applications: Rate of Growth or Decay, Conduction of heat.

(RBT Levels: L1, L2 and L3)

Module-4 Ordinary Differential Equations of higher order (8 hours)

Importance of higher-order ordinary differential equations in Civil Engineering applications. Higher-order linear ODEs with constant coefficients - Inverse differential operator, method of variation of parameters, Cauchy's and Legendre's homogeneous differential equations-Problems.

Self-Study: Formulation and solution of Cantilever beam. Finding the solution by the method ofundetermined coefficients.

Applications: Oscillations of a spring, Transmission lines, Highway engineering.

(RBT Levels: L1, L2 and L3)

Module-5 Linear Algebra (8 hours)

Introduction of liner algebra related to Civil Engineering applications.

Elementary row transformation of a matrix, Rank of a matrix. Consistency and solution of a system of linear equations - Gauss-elimination method, Gauss-Jordan method and approximate solution by Gauss-Seidel method. Eigenvalues and Eigenvectors, Rayleigh's power method to find the dominant Eigenvalue and Eigenvector.

Self-Study: Solution of a system of linear equations by Gauss-Jacobi iterative method. Inverse of a square matrix by Cayley- Hamilton theorem.

Applications: Structural Analysis, Balancing equations.

(RBT Levels: L1, L2 and L3)

List of Laboratory experiments (2 hours/week per batch/ batch strength 15) 10 lab sessions + 1 repetition class + 1 Lab Assessment

	1	2D plots	for Cartesia	an and pola	r curves			
	2	Finding a	ngle betwe	en polar cu	rves, curvati	are and rac	lius of curv	ature of a given curve
	3	Finding	partial deri	vatives, Jac	cobian			
	4	Applicat	tions to Ma	xima and N	/linima of tw	o variable	S	
	5	Solution	of first ord	ler differen	tial equation	and plotti	ng the solu	tion curves
	6	Solution	s of Second	d order ordi	inary differen	ntial equat	ions with in	nitial/boundary conditions
	7	Solution	of a diffe	rential equ	ation of osc	illations o	of a spring/	deflection of a beam with
		different	loads					
	8	Numeric	cal solution	of system	of linear e	quations,	test for co	onsistency and graphical
		represen	tation					
	9	Solution	of system	of linear eq	uations usin	g Gauss-S	eidel iterati	ion
	10	Comput	e eigenvalu	es and eig	genvectors a	nd find th	e largest a	nd smallest eigenvalue by
		Rayleigh	n power me	thod.				
								· · ·
					IatLab/Pytho	on/Scilab		
C	ourse	e outcome	e (Course S	Skill Set)	ll be able to:			
	$\frac{1}{201}$				lus to solve	problems	related to p	olar curves
	$\overline{CO2}$			-	-			inge multivariate functions.
	$\frac{202}{203}$							al equations.
	CO3	-					-	ar equations and compute
	204		alues and ei	-	-	ioi syste		a equations and compute
	CO5	-		-		la nomalu	SCII AD/I	PYTHON/MATLAB
						ors namery	SCILAD/P	TIHON/MAILAB
	IPCC	COUR	SES: 4 CR					
	-		-	Internal Assessm	Test/ Exam Marks	Marks to		
	Ŀ	Evaluation	Туре	ents	Conducted	be scale down to	Marks to be Scored	Evaluation Details
				ave	for		be bested	
				CIE — Test 1	40			Average of two internal assessment tests each of
			CIE — IA	(1.5 hr)	40			40 marks, scale down the
			Tests	CIE —		15	06	marks scored to 15 marks
				Test 2	40			
			<u>ar</u>	(1.5 hr)				
	Т	heory	CIE — ccAs		10			Any two assessment methods as per clause
		nponent	(Compre	CCA -1	10			220B4.2 of regulations (if
			hensive			-		assessment is project based,
			Continu OUS			10	04	then one assessment method may be adopted)
			Assess	CCA-2	10			method may be adopted)
			mentJ					
			Total CI	E Theory		25	10	Scale down marks of
				J				tests and CCAs to 25
								Conduction of experiments and
			CIE - Pra	ctical		15	06	preparation of laboratory
								records etc.

Practical Component	CIE Practical Test	50	10	04	One test after all experiment's to be conducted for 50 marks
	Total CIE Practical		25	10	Scale down marks of experiments, record andtest to 25
Total CII	E Theory + Practical		50	20	
	SEE	100	50	18	SEE exam is a theory exam, conducted for 100 marks, scored marks are scaled to 50 marks
	CIE + SEE		100	40	

The minimum marks to be secured in CIE to appear for SEE shall be 10 (40% of maximum marks-25) in the theory component and 10 (40% of maximum marks -25) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included in their respective modules only.

Suggested Learning Resources:

Books (Title of the Book/Name of the author/Name of the publisher/Edition and Year)Text Books

- 1. **B. S. Grewal**: "Higher Engineering Mathematics", Khanna publishers, 44th Ed., 2021.
- 2. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10th Ed., 2018.

Reference Books

- 1. V. Ramana: "Higher Engineering Mathematics" McGraw-Hill Education, 11th Ed., 2017
- 2. Srimanta Pal & Subodh C. Bhunia: "Engineering Mathematics" Oxford University Press,3rd Ed., 2016.
- 3. **N.P Bali and Manish Goyal**: "A textbook of Engineering Mathematics" Laxmi Publications, 10th Ed., 2022.
- 4. **C. Ray Wylie, Louis C. Barrett:** "Advanced Engineering Mathematics" McGraw Hill Book Co., Newyork, 6th Ed., 2017.
- 5. **Gupta C.B, Sing S.R and Mukesh Kumar:** "Engineering Mathematic for Semester I andII", Mc-Graw Hill Education(India) Pvt. Ltd 2015.
- 6. **H. K. Dass and Er. Rajnish Verma:** "Higher Engineering Mathematics" S. ChandPublication, 3rd Ed., 2014.
- 7. James Stewart: "Calculus" Cengage Publications, 7th Ed., 2019.
- 8. David C Lay: "Linear Algebra and its Applications", Pearson Publishers, 4th Ed., 2018.
- 9. Gareth Williams: "Linear Algebra with applications", Jones Bartlett Publishers Inc., 6th Ed., 2017

Web links and Video Lectures (e-Resources):

- http://nptel.ac.in/courses.php?disciplineID=111
- http://www.class-central.com/subject/math(MOOCs)
- http://academicearth.org/
- VTU e-Shikshana Program
- VTU EDUSAT Program

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Quizzes
- Assignments
- Seminar

COs and POs Mapping (Individual teacher has to fill up)

COs				POs			
-	1	2	3	4	5	6	7
CO1	3	2					
CO2	3	2					
CO3	3 —	2					
CO4	3	2					
CO5					3		

Level 3- Highly Mapped, Level 2-Moderately Mapped, Level 1-Low Mapped, Level 0- Not Mapped

	PARTMENT OF CHEMIST		
LI LI	hoice Based Credit System (CBC CVE Stream	-9]	
	SEMESTER – I/II		
Applied	Chemistry for CES (2:2:2:	0) 4	
rippileu	CV Stream		
(Effective fr	om the academic year 202	22-23)	
Course Title	Applied Chemistry for (
Course Code	BCHEC102 /202	CIE Marks	50
Teaching Hours/Week (L:T:P)	2:2:2:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3
Course Objectives:			
This course will enable students to):		
1. To identify various sustainab	le technologies in enginee	ering applications.	
2. To develop problem solving,	5 5	0	ards scientific
problems.		2	
3. To distinguish the use of sma	art materials for latest dev	elopment in materia	l research.
4. To appraise the significance	e of engineering chemis	try for industrial a	and domestic
applications.			
	Module – 1		
Preamble: Relevance of chemis	stry in day today activit	ties, Importance of	materials in
industrial, defence and research a	application and its econor	nic implications. Inf	luence of new
materials for the technological dev	velopment, study and use	of environment frie	ndly materials
for healthier society.			
Electrochemistry: Introduction,	Single electrode potent	ial & EMF, derivati	ion of Nernst
equation for single electrode pot	ential, numerical problen	ns on E _{cell} . Concentr	ation cell and
numerical problems. Types of Ele	ectrodes: Primary and Sec	condary reference el	lectrodes with
example. Construction and worki	-	-	
Definition and example. Glass elec			
glass electrode.		-	
Storage devices: Introduction, Co	onstruction, working and a	applications of Li-io	n Battery.
Self-study: Concept of Electrocher	mical Cell and more nume	ricals on E _{cell} . SHE E	lectrode.
Characteristics of a battery: cell po	otential, current, capacity,	electricity storage d	ensity, energy
efficiency, cycle life and shelf life.			
			(8Hours)
	Module – 2		
Corrosion Science: Introduction	to corrosion. Consequence	es of corrosion, Type	s of Corrosion:
Chemical and electrochemical co	prrosion, differential met	al corrosion, differe	ential aeration
corrosion (waterline and pitting	corrosion). Factors affe	cting corrosion: Na	ture of metal,
nature of corrosion product, ratio	of anodic area to cathodi	c area, nature of env	ironment (pH,
temperature, conductivity). Corro	sion control: Cathodic pr	otection- Sacrificial	anode method
and Impressed current method.	Protective metal coatings	- Cathodic and An	odic coatings-
Galvanization and Tinning.			
Electroplating: Principle. Electr		Hard and Decorativ	ve Cr plating.
Electroless plating: Principle. Elec	1 1		

Self-study: Corrosion Inhibitors

(8 Hours)

Module – 3

Water technology: Introduction, water parameters, hardness of water, determination of temporary, permanent and total hardness by EDTA method, numerical problems, softening of water by ion exchange method, Reverse osmosis, desalination of water by electrodialysis, determination of COD, numerical problems.

Nanotechnology: Introduction, classification and properties of nanomaterials (surface area and catalytic). Synthesis of nanomaterials by Sol-gel method, Chemical Vapour Deposition. **Nanomaterials:** Introduction, properties and applications –graphene, carbon nanotubes, and nanomaterials for water treatment.

Self-study: Applications of nanomaterials in various industries. Carbon nanowires, and nanocomposites. Sewage treatment (Primary, secondary and tertiary)

(8 Hours)

Module – 4

Construction Binders and Refractories:

Inorganic construction Binders: Introduction and Classification of binders

Hydraulic binders: Cement, Types – Portland and Aluminate Cement, General composition, Properties: Physical and chemical, Manufacture of Portland cement, Setting and hardening of cement, Factors influencing the binding of cement: Degree of grain finesse, Temperature, Admixtures/additive, Transformation processes in the hardened cement. Properties of a good cement and uses of cement.

Non hydraulic binders: Lime and Gypsum, Production of Lime, Gypsum and their applications.

Refractories: Definition, Classification with Examples; Criteria of a Good Refractory Material; Causes for the failure of a Refractory Material.

Self-study: Composite materials in construction

(8 Hours)

Module – 5

Lubricants & Polymers:

Lubricants: Introduction, Classification of Lubricants: Liquid, Solid and Semi solid lubricants, Properties of lubricants, Mechanism of Lubricants: Fluid or Hydrodynamic Lubrication, Thin film or Boundary lubrication & Extreme pressure lubrication. Application of lubricants.

Polymers: Types of Polymerization. Thermoplastics & thermosetting polymers.

Conducting polymers: Introduction, mechanism of conduction in Poly aniline and applications of conducting polyaniline.

Geo polymer concrete: Introduction, synthesis, constituents, properties and applications. **Self-study:** Composite materials in polymer applications

(8 Hours)

Course outcomes:

The students will be able to:

CO1: To identify various sustainable technologies in engineering applications.

CO2: To develop problem solving, critical thinking and analytical reasoning towards scientific problems.

CO3: To distinguish the use of smart materials for latest development in material research

	04: To Solve for the problems in chemistry that are pertinent in engineering applications.
Ques	tion paper pattern:
•	SEE will be conducted for 100 marks. Marks will be scale down to 50 marks .
•	Each full question is for 20 marks. (Answer five full questions out of 10 questions with intra modular choice). In every question, there will be a maximum of three sub-questions. This also includes the lab component of 40 Marks out of which 20 Marks are to be answered within the modules.
٠	CIE will be announced prior to the commencement of the course.
	CIE Theory Component:
٠	40 marks for each test. Average of two test will be taken. Marks will be scale down to 15 marks.
٠	CCAs 1 and 2 will be conducted for 10 marks each. Marks will be scale down to 10 marks. Total CIE Theory is 25 marks.
	CIE Practical Component:
•	Conduction of experiments and preparation of lab records etc is 15 marks.
•	CIE Practical test for 50 marks which will be scale down to 10 marks.
	Total CIE Practical is 25 marks.
	Total CIE Theory + Practical = 50 marks.
	Final CIE + SEE = 100 marks
PRAC	TICAL MODULE
A- D	emonstration (any two) offline/virtual:
A	I. Synthesis of metal oxide nanoparticle.
	2. Estimation of sulphate using precipitation method.
A:	3. Estimation of hardness of water by EDTA method.
A	4. Determination of COD of waste water sample.
B- <i>Ex</i>	ercise (compulsorily any 3 to be conducted):
B	I. Conductometric estimation of acid mixture.
B	2. Potentiometric estimation of FAS using K ₂ Cr ₂ O ₇ .
B	3. Determination of pK _a of vinegar using pH meter.
B	4. Determination of rate of corrosion of mild steel by weight loss method.

C- Structured Enquiry (compulsorily any 3 to be conducted):

C1. Estimation of Copper present in electroplating effluent by colorimeter.

C2. Determination of viscosity of oil sample by Ostwald's viscometer.

C3. Determination of percentage of iron in steel using external indicator method.

C4. Estimation of Fluoride content using SPADNS by colorimetric estimation.

D- Open Ended Experiments (any two):

- D1. Determination of percentage of CaO in cement.
- D2. Determination chloride content of water in Argentometry.

D3. Analysis of mineral content and acidity of soil.

D4. Determination of percentage of copper in Brass using redox titration.

* NOTE: Wherever the contact hours are not sufficient, tutorial hours can be converted to theory hours.

Textbooks:

- 1. Jain, P. C. and Jain, M. "Engineering Chemistry (For VTU)", Dhanpat Rai & Sons, Delhi, 43rd Edition, 2018.
- 2. O.G. Palanna. "Engineering Chemistry", Tata McGraw Hill Education, Pvt. Ltd, New Delhi, 4th Edition, 2015.

References:

- 1. Kent, J. A. "Riegel's Handbook of Industrial Chemistry", CBS Publishers New Delhi, 11th Edition, 2003.
- 2. P.W. Atkins. "Physical Chemistry", Oxford publishers, 8th Edition, 2006.
- 3. Gowariker, V. R.; Viswanathan, N. V. & Sreedhar, J. "Electrochemical Methods", New Age International (P) Ltd. Pub., 3rd Edition, 2015.

	ce Based Credit System (CE SEMESTER – I/II	GINEERING CS)	
COMPUTER AIDED	ENGINEERING DRAW	ING (2:0:2) 3	
B.E(Common to all branches)		
	om the academic year 2022-		
Course Code	BCEDK103/203	CIE Marks	50
Teaching Hours/Week (L:T:P)	2: 0: 2	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	03
 Course Objectives: This course will enable students to a student of the studen	ng points and lines to re onal standards, by manu ons of planes and simpl	al and computational e three-dimensional ol	methods. bjects.
3. Construct isometric project		opment of lateral surfa	ces
	Module – 1		
Preamble: Importance of Engine in the field of ME, Impact of the co			ı, research
Selection of drawing sheet size a points, axes, poly-lines, square, r	nd scale. Commands an rectangle, polygons, spli	nes, circles, ellipse, te	oordinate xt, move,
Selection of drawing sheet size a	nd scale. Commands an ectangle, polygons, spli , extend, break, chamfe and perpendicularity. of projection.	d creation of Lines, co nes, circles, ellipse, te	ronment. oordinate xt, move,
Selection of drawing sheet size a points, axes, poly-lines, square, r copy, off-set, mirror, rotate, trim tangency, parallelism, inclination Orthographic Projections: Planes Projections of points in all the fe	nd scale. Commands an ectangle, polygons, spli , extend, break, chamfe and perpendicularity. of projection.	d creation of Lines, co nes, circles, ellipse, te	ronment. oordinate xt, move,
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Selection of drawing sheet size a points, axes, poly-lines, square, r copy, off-set, mirror, rotate, trim tangency, parallelism, inclination Orthographic Projections: Planes Projections of points in all the for Projections of straight lines True length and True inclinations	nd scale. Commands an rectangle, polygons, spli , extend, break, chamfer and perpendicularity. of projection. our quadrants. s of a line, Apparent leng nclined to both the plan	d creation of Lines, co nes, circles, ellipse, te r, fillet, curves, constra th and apparent inclin es	ronment. oordinate xt, move, aints viz., ations of
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Selection of drawing sheet size a points, axes, poly-lines, square, r copy, off-set, mirror, rotate, trim tangency, parallelism, inclination Orthographic Projections: Planes Projections of points in all the for Projections of straight lines True length and True inclinations a line. Projection of straight line i Projections of plane surfaces Introduction to projection of Rectangular, Pentagonal, Hexag	nd scale. Commands an rectangle, polygons, spli , extend, break, chamfer and perpendicularity. of projection. our quadrants. s of a line, Apparent leng nclined to both the plan <u>Module – 2</u> plane surfaces, Proje	d creation of Lines, co nes, circles, ellipse, te r, fillet, curves, constra th and apparent inclin es ection of Triangular,	ronment. bordinate xt, move, aints viz., ations of (8 Hours) Square, ontal and
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Selection of drawing sheet size a points, axes, poly-lines, square, r copy, off-set, mirror, rotate, trim tangency, parallelism, inclination Orthographic Projections: Planes Projections of points in all the for Projections of straight lines True length and True inclinations a line. Projection of straight line i Projections of plane surfaces Introduction to projection of Rectangular, Pentagonal, Hexagivertical planes.	nd scale. Commands an rectangle, polygons, spli , extend, break, chamfer and perpendicularity. of projection. our quadrants. of a line, Apparent leng nclined to both the plan <u>Module – 2</u> plane surfaces, Proje onal and Circular plan <u>Module – 3</u>	d creation of Lines, co nes, circles, ellipse, te r, fillet, curves, constra th and apparent inclin es ection of Triangular, es inclined to horizo	ronment. pordinate xt, move, aints viz., ations of (8 Hours) Square, ontal and (8 Hours)

		Module – 4	
Isometric	Projection		
Introductio	on, Isometric sca	ale, Isometric projection of sim	ple plane figures, Isometric
projection	of hexahedron	(cube), right regular prisms,	pyramids, cylinders, cones,
Hemispher	re and spheres. Is	ometric projection of combinatio	n of two solids.
Developm	ent of lateral su	rfaces	
Developme	ent of lateral surf	aces of right regular prisms, cylin	ders, pyramids and cones
resting wit	h base on HP onl	у.	
			(8 Hours)
		Module – 5	
Applicatio	on problems and	Multidisciplinary exercises (C	IE only)
Application	n of projection of	lines, planes, solids; Problems on	application of isometric
projection	s and developme	nt of lateral surfaces.	
Free hand	sketching: True	free hand, guided free hand, road	ds, buildings, utensils, hand
tools and f	urniture etc.		
-		n chart, Pie chart, Line chart, Gan	tt chart etc using Microsoft
excel or su	itable software.		
			(4 Hours)
Course Ou	tcomes (COs):		
The studer	nts will be able to	:	
CO1: Illust	rate competence	in orthographic projections of po	ints and lines.
	-	orthographic projections of plane	
industrial	•		
	0	rowings of objects and developme	ont of latoral surfaces
	s Internal Evalu	awings of objects and developme	ent of lateral surfaces.
			h a sama shall ha saalad
		for max. marks of 100 and later t	he same shall be scaled-
dow	n to 50 marks as	detailedbelow:	
• CIE c	omponent should	l comprise of Continuous evaluati	on of Drawing work of
stud	ents based on be	low detailed weightage.	
Module	Max. Marks		ightage in marks
	Weightage	Computer display and	Sketching
		print out	(b)
N 11 -		(a)	
Module 1	35	15	20
Module 2	35	15	20
Module 3	60	20	40
Module 4	70	30	40
	200	80	120
m · 1		00	(Scaled down to 20 Marks)
		80	20
Total	10		
Module 5	10	5	5
Module 5	10 ion of Class work	5 Total of Modules 1 to 4 [(a) + (l down to 20 Marks + 10 marks f)] = 100 marks will be scaled

• Two tests covering all the modules is to be conducted and evaluation to be basedon SEE pattern, and average marks is to be scaled down to **20 Mark**s.

• The final CIE (50) = Class work marks (30) + Test marks (20)

Question paper pattern:

- Module 1 and Module 2 will have ONE question each. Student required to answerany ONE question.
- Module 3 will have TWO questions. Student required to answer any ONE question.
- Module 4 will have TWO questions. Student required to answer any ONE question.
- Module 5 is for understanding the application concepts and for practice using thenecessary software. This module is not considered for SEE.

Scheme of Evaluation:

Each of the question will be distributed in to TWO segments. The first being **SKETCHING** to its actual scale in the sketch book followed by the second segment being **DRAFTING** using a relevant Graphics Software.

Q. No	Question Paper Pattern	Marks for SKETCHING	Marks for DRAFTING	TOTAL MARKS
1	Module 1 and Module 2	5	25	30
2	Module 3	10	30	40
3	Module 4	5	25	30
	Total	20	80	100

Textbooks:

- 1. K.R. Gopalakrishna, *Engineering Graphics*, 32nd ed. Bangalore: Subhas Publications, 2013.
- 2. N.D. Bhatt, *Engineering Drawing*, 48th ed. Gujarat: V. M. Panchal Charutha PublishingHouse, 2005.

References:

- 1. A Primer on Computer Aided Engineering Drawing, 2nd edition, Published by VTU, Belagavi.
- 2. Luzadder Warren J., Duff John M Eastern, 2009, Fundamentals of Engineering Drawing with an Introduction to Interactive Computer Graphics for Design and Production, 7th edition, Best Publications.
- 3. Parthasarathy N. S., Vela Murali, Engineering Drawing, Oxford University Press, 2015.

SET SET	MESTER – I/II		
INTRODUCTION TO M		EERING (3.0.0) 3	
	(Common to all Bra		
	he academic year 20	-	
Course Code	BESCK104D	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	03
Course Objectives:		2.10.11 110 010	
This course will enable students to:			
1. Identify different sources of energy	and their conversion	on process.	
2. Explain the working principle of IC		-	rigerator
and air conditioner.			
3. Recognize various metal joining pro	ocesses and nower t	ransmission element	S
4. Discuss the working of advanced m	-		
 Discuss the working of advanced in Describe the functions of robotics a 		iomation.	
5. Describe the functions of robotics a	ind concepts of for.		
Ν	Aodule – 1		
Mechanical Engineering on societal and	sustainable solution quid and gaseous fu	ns. 1els; Solar power: pr	inciple o
Mechanical Engineering on societal and Energy sources: Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Re	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p	ns. iels; Solar power: pr wind mill and Hydr roperties, parts of ref	inciple o o power
 Energy sources: Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Reterminology, principle of vapour compared to the statement of the sta	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p	ns. iels; Solar power: pr wind mill and Hydr roperties, parts of ref	inciple o o power
Mechanical Engineering on societal and Energy sources: Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Re	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p	ns. tels; Solar power: pr wind mill and Hydr roperties, parts of ref n, concept of air con	inciple o o power
Mechanical Engineering on societal and Energy sources : Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Reference to the second sec	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p	ns. tels; Solar power: pr wind mill and Hydr roperties, parts of ref n, concept of air con	inciple o o power rigerator ditioning
Mechanical Engineering on societal and Energy sources: Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Re terminology, principle of vapour compt working of room air conditioner. Self- Study: Environmental issues.	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p	ns. tels; Solar power: pr wind mill and Hydr roperties, parts of ref n, concept of air con	inciple o o power rigerator ditioning
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Mechanical Engineering on societal and Energy sources: Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Ref terminology, principle of vapour compo- working of room air conditioner. Self- Study: Environmental issues. Internal Combustion Engines: Parts, to	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p ression refrigeratio Module – 2 erminology, workin diesel engine ctric vehicles (HE	ns. Tels; Solar power: pr wind mill and Hydr roperties, parts of ref n, concept of air con g of 4 stroke petrol an V): Basic principles o ' and HEV.	inciple o o power frigerator ditioning (8 Hours nd diesel f EV and
Mechanical Engineering on societal and Energy sources: Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Re terminology, principle of vapour compr working of room air conditioner. Self- Study: Environmental issues. Internal Combustion Engines: Parts, to engine, comparison between petrol and Electric vehicles (EV) and Hybrid Ele	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p ression refrigeratio Module – 2 erminology, workin diesel engine ctric vehicles (HE	ns. nels; Solar power: pr wind mill and Hydr roperties, parts of ref n, concept of air con g of 4 stroke petrol an V): Basic principles o ' and HEV.	inciple o o power frigerator ditioning (8 Hours nd diesel
Mechanical Engineering on societal and Energy sources: Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Re terminology, principle of vapour compr working of room air conditioner. Self- Study: Environmental issues. Internal Combustion Engines: Parts, te engine, comparison between petrol and Electric vehicles (EV) and Hybrid Ele HEV. Components of EV and HEV. Power Self- Study: Autonomous vehicles.	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p ression refrigeratio Module – 2 erminology, workin diesel engine ctric vehicles (HE	ns. nels; Solar power: pr wind mill and Hydr roperties, parts of ref n, concept of air con g of 4 stroke petrol an V): Basic principles o ' and HEV.	inciple o o power frigerator ditioning (8 Hours nd diesel f EV and
Mechanical Engineering on societal and Energy sources: Fossil Fuels: Solid, lic conversion, flat plate collector; wind e hydro power station. Refrigeration and air-conditioner: Re terminology, principle of vapour compr working of room air conditioner. Self- Study: Environmental issues. Internal Combustion Engines: Parts, to engine, comparison between petrol and Electric vehicles (EV) and Hybrid Ele HEV. Components of EV and HEV. Power Self- Study: Autonomous vehicles.	sustainable solution quid and gaseous fu energy: conversion, frigerants and its p ression refrigeratio Module – 2 erminology, workin diesel engine ctric vehicles (HE c transmission in EV	ns. nels; Solar power: pr wind mill and Hydr roperties, parts of ref n, concept of air con g of 4 stroke petrol an g of 4 stroke petrol an y): Basic principles o and HEV.	inciple o To power Trigerator ditioning (8 Hours nd diesel f EV and (7 Hours

Power Transmission: Types of belts, Open and cross belt-drives, pulleys and its types; Types of gear drives, advantages and disadvantages of gear drives over belt drives.

Hands on Training: Soldering, arc, gas, MIG and TIG welding

(9 hours)

Self- Study: Application of drive systems.

Module – 4

Computer Numerical Control (CNC) machines: Elements of a CNC system, salient features of CNC controls, advantages and disadvantages of CNC.

Industrial Automation: Types of automation: Fixed, programmable and flexible automation; basic elements with block diagrams.

Lab Visit: Demonstration of CNC machine tool.

(8 hours)

Self- Study: 3D printing technologies and applications.

Module – 5

Robotics: Elements of robotic system, type of robotic joints; robotics configuration: polar, cylindrical, cartesian; applications of robots: material handling, process operation and assembly and inspection; advantages and disadvantages of industrial robotics.

Internet of Things (IoT): Fundamental concept, definition and characteristics, things in IoT, IoT functional blocks and IoT communication models.

Lab Visit: Demonstration of pick and place robot.

(8 hours)

Self- Study: IoT in industry.

Course	e Outcomes:
The stu	idents will be able to:
CO1:	Summarize various energy conversions, refrigeration system and air conditioners.
CO2:	Describe working principles of power transmission systems and advanced mobility systems.
CO3:	Identify suitable conventional and advanced manufacturing processes for real world applications.
CO4:	Demonstrate ability to work as an individual and a team member to investigate the recent technologies by self-learning.

	CONT	INUOUS INTE	RNAL EVA	LUATION (CIE)	
		Internal Assessmen ts	Max. Marks	Average Marks	Marks after scale-down	Final Marks
		IA-1 (1.5 hrs)	40		30	50 Passing Standard (40% i. e 20 Marks)
	IA	IA-2 (1.5 hrs)	40	40		
Theory Component		IA-3 (1.5 hrs)	40			
	Assignment	A-1 (1hr)	20	20	20	
	AAT	AAT-1 (1 hr)	20	20	20	
Evamination	SI Duration: 03 hrs	EMESTER END	EXAMINA	TION (SEE)		. Marks: 100
Lixammation			Max. Marks		Max. Iarks	Final Marks
	No. of Modules	05	200			
	Questions/Mo dule	02	40			
	Marks/ Question	20	20			
Theory Component	No. of Questions to be answered/ module	01	20	100		Passing Standard (40% i. e 20 Marks)
	No. of Questions to be answered/ course	05	100			
	ll be deemed to h ch subject/ course c 0%			-		
extbooks:						

 K. P Roy, "Elements of Mechanical Engineering", Media Promoters & Amp; Publishing Pvt. Ltd, 7th Edition, 2014.

References:

- 1. S. Trymbaka Murthy, "Text book of Elements of Mechanical Engineering", MEDTECH, Scientific International Pvt Ltd, 1st Edition, 2019.
- 2. Husain, Iqbal, "Electric and Hybrid Vehicles: Design Fundamentls", CRC Press, 3rd Edition, 2021.
- 3. Arshdeep Bahga, Vijay Madisetti, "Internet of Things a Hands on Approach", Hydrabad Universities Press, 2020.
- 4. Dr. A. S. Ravindra, "Elements of Mechanical Engineering", Best Publications, 7th Edition, 2009.

I Semester

Course Title:	Introduction to Python I	Programming	
Course Code:	BPLCK105B	CIE Marks	50
Course Type	Integrated	SEE Marks	50
(Theory/Practical/Integrated)		Total Marks	100
Teaching Hours/Week (L:T:P: S)	2:0:2:0	Exam Hours	03
Total Hours of Pedagogy	40 hours	Credits	03

Course objectives:

- Learn the syntax and semantics of the Python programming language.
- Illustrate the process of structuring the data using lists, tuples
- Appraise the need for working with various documents like Excel, PDF, Word and Others.
- Demonstrate the use of built-in functions to navigate the file system.
- Implement the Object Oriented Programming concepts in Python.

Teaching-Learning

Process Pedagogy

(General Instructions):

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes and make Teaching –Learning more effective

- 1. Use <u>https://pythontutor.com/visualize.html#mode=edit</u> in order to visualize the python code
- 2. Demonstrate and visualize basic data types (list, tuple, dictionary).
- 3. Chalk and talk online and videos

Module-1 (8 hours)

Python Basics: Entering Expressions into the Interactive Shell, The Integer, Floating-Point, and String Data Types, String Concatenation and Replication, Storing Values in Variables, Your First Program, Dissecting Your Program, **Flow control**: Boolean Values, Comparison Operators, Boolean Operators,Mixing Boolean and Comparison Operators, Elements of Flow Control, Program Execution, Flow Control Statements, Importing Modules,Ending a Program Early with sys.exit(), **Functions:** def Statements with Parameters, Return Values and return Statements,The None Value, Keyword Arguments and print(), Local and Global Scope, The global Statement, Exception Handling, A Short Program: Guess the Number

Textbook 1: Chapters 1 – 3

Module-2 (8 hours)

Lists: The List Data Type, Working with Lists, Augmented Assignment Operators, Methods, Example Program: Magic 8 Ball with a List, List-like Types: Strings and Tuples, References, Dictionaries and Structuring Data: The Dictionary Data Type, Pretty Printing, Using Data Structures to Model Real-World Things,

Textbook 1: Chapters 4 – 5

Module-3 (8 hours)

Manipulating Strings: Working with Strings, Useful String Methods, Project: Password Locker, Project: Adding Bullets to Wiki Markup

Reading and Writing Files: Files and File Paths, The os.path Module, The File Reading/Writing Process, Saving Variables with the shelve Module, Saving Variables with the print.format() Function, Project: Generating Random Quiz Files, Project: Multiclipboard,

Textbook 1: Chapters 6, 8

Module-4 (8 hours)

Organizing Files: The shutil Module, Walking a Directory Tree, Compressing Files with the zipfile Module, Project: Renaming Files with American-Style Dates to European-Style Dates, Project: Backing Up a Folder into a ZIP File,

Debugging: Raising Exceptions, Getting the Traceback as a String, Assertions, Logging, IDLE"s Debugger.

Textbook 1: Chapters 9-10

Module-5 (8 hours)

Classes and objects: Programmer-defined types, Attributes, Rectangles, Instances as return values, Objects are mutable, Copying, Classes and functions: Time, Pure functions, Modifiers, Prototyping versus planning,

Classes and methods: Object-oriented features, Printing objects, Another example, A more complicated example, The init method, The str method, Operator overloading, Type-based dispatch, Polymorphism, Interface and implementation,

Textbook 2: Chapters 15 – 17

	outcome (Course Skill Set)
At the er	nd of the course the student will be able to:
CO1	Demonstrate proficiency in handling loops and creation of functions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries.
CO3	Develop programs for string processing and file organization
CO4	Interpret the concepts of Object-Oriented Programming as used in Python.
CO5	Apply the python concepts in real-time applications.
	Programming Exercises:
	1. a. Develop a program to read the student details like Name, USN, and Marks in three subjects. Display the student details, total marks and percentage with suitable messages.
	b. Develop a program to read the name and year of birth of a person. Display whether the person is a senior citizen or not.
	2. a. Develop a program to generate Fibonacci sequence of length (N). Read N from the console.
	b. Write a function to calculate factorial of a number. Develop a program to compute binomial coefficient (Given N and R).
	3. Read N numbers from the console and create a list. Develop a program to print mean, variance and standard deviation with suitable messages.
	4. Read a multi-digit number (as chars) from the console. Develop a program to print the frequency of each digit with suitable message.
	5. Develop a program to print 10 most frequently appearing words in a text file. [Hint: Use dictionary
	6. Develop a program to sort the contents of a text file and write the sorted contents

into a separate text file. [Hint: Use string methods strip(), len(), list methods sort(), append(), and file methods open(), readlines(), and write()].
7. Develop a program to backing Up a given Folder (Folder in a current working directory) into a ZIP File by using relevant modules and suitable methods.
 Write a function named DivExp which takes TWO parameters a, b and returns a value c (c=a/b). Write suitable assertion for a>0 in function DivExp and raise an exception for when b=0. Develop a suitable program which reads two values from the console and calls a function DivExp.
 Define a function which takes TWO objects representing complex numbers and returns new complex number with a addition of two complex numbers. Define a suitable class 'Complex' to represent the complex number. Develop a program to read N (N >=2) complex numbers and to compute the addition of N complex numbers.
 10. Develop a program that uses class Student which prompts the user to enter marks in three subjects and calculates total marks, percentage and displays the score card details. [Hint: Use list to store the marks in three subjects and total marks. Use_init () method to initialize name, USN and the lists to store marks and total, Use get Marks() method to read marks into the list, and display() method to display the score card details.]

Cos		POs					
	1	2	3	4	5	6	7
CO1	3						
CO2		3					
CO3			3				
CO4		3					
CO5					3		

Suggested Learning Resources:

Text Books

 Al Sweigart, "Automate the Boring Stuff with Python", 1stEdition, No Starch Press, 2015. (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/) (Chapters 1 to 18, except 12) for lambda functions use this
 link:https://www.laernbyayampla.org/python_lambda_function/

link:https://www.learnbyexample.org/python-lambda-function/

 Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green Tea Press, 2015. (Available under CC-BY-NC license at http://greenteapress.com/thinkpython2/thinkpython2.pdf (Chapters 13, 15, 16, 17, 18) (Download pdf/html files from the above link)

Web links and Video Lectures (e-Resources):

- https://www.learnbyexample.org/python/
- <u>https://www.learnpython.org/</u>
- https://pythontutor.com/visualize.html#mode=edit

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Quizzes for list, tuple, string dictionary slicing operations using below link <u>https://github.com/sushantkhara/Data-Structures-And-Algorithms-with-</u> <u>Python/raw/main/Python%203%20_%20400%20exercises%20and%20solutions%20for%20beginn</u> ers.pdf

Version 1

Departm	nent of Humanities and Social Science	es	
Ch	oice Based Credit System (CBCS)		
	SEMESTER – I		
	Communicative English (1:0:0) 1		
	(Common to all Branches)		
(Effect	ive from the academic year 2022-2023)		
Course Code	BENGK106	CIE Marks	50
Teaching Hours/Week (L: T:P)	1:0:0	SEE Marks	50
Total Number of Lecture Hours	15	Exam Hours	01
Course objectives:			

This course will enable students to

- 1. Familiarise with basic English Grammar and Communication Skills in general.
- 2. Identify the nuances of phonetics, intonation and enhance pronunciation skills
- 3. Enhance English vocabulary and language proficiency for better communication skills.
- 4. Learn about Techniques of Information Transfer through presentation.

Module – 1

Preamble: Importance of English grammar, Vocabulary and Communication skills enhancing the employability skills of Engineering graduates.

Introduction to Communicative English: Communicative English: Fundamentals of Communicative English, Process of Communication, Barriers to Effective Communicative English, Different Styles and levels in Communicative English, Intrapersonal and Interpersonal Communication Skills. **3 hours**

Module – 2

Introduction to Phonetics: Phonetic Transcription, Sounds in Phonetics (44 sounds), Diphthongs, Consonants and Vowels, Pronunciation, Common errors in pronunciation, Word accent, Voice modulation, Tone and pitch, Mother Tongue Influence, Various Techniques for Neutralization of Mother Tongue Influence. **3 hours**

Module – 3

Introduction to English Grammar: Basic English Grammar: Parts of Speech, Use of Articles and Prepositions. Word Formation, One Word Substitution, Question Tags, Strong and weak forms of Words, Affixes (prefix and Suffix)- Exercises **3 hours**

Module – 4

Basic English Communicative Grammar and Vocabulary:Introduction to Vocabulary, All typesof Vocabulary -Exercises, Tense and Types of Tenses, The Sequence of Tenses (rules in use)Exercises on Tenses, Abbreviations, Contractions, Word Pairs (Minimal Pairs)3 hours

Module-5

Communication Skills for Employment: Information Transfer: Oral Presentation and its Practices. Difference between Extempore\ Public Speaking, Communication Guidelines, Reading and Listing Comprehension-Exercises. 3 hours **Course outcomes:** The students will be able to:

- 1. Understand and apply basic English grammar for effective communication.
- 2. Identify the nuances of phonetics, intonation and enhance pronunciation skills.
- 3. Understand and use all types of English vocabulary and language proficiency.
- 4. Enhance their knowledge about techniques of information transfer through presentations.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). The minimum passing mark for the SEE is 35% of the maximum marks (18 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation (CIE):

Two Unit Tests each of 30 Marks (duration 01 hour)

• First test after the completion of 30-40 % of the syllabus

• Second test after completion of 80-90% of the syllabus

One Improvement test before the closing of the academic term may be conducted if necessary. However best two tests out of three shall be taken into consideration

Two assignments each of 20 Marks

The teacher has to plan the assignments and get them completed by the students well before the closing of the term so that marks entry in the examination portal shall be done in time. Formative (Successive) Assessments include Assignments/Quizzes/Seminars/ Course projects/Field surveys/ Case studies/ Hands-on practice (experiments)/Group Discussions/ others. The Teachers shall choose the types of assignments depending on the requirement of the course and plan to attain the Cos and Pos (to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

The sum of two tests, two assignments, will be out of 100 marks and will be scaled down to 50 marks Semester End Examinations (SEE)

SEE paper shall be set for **50 questions, each of the 01 mark**. The pattern of the **question paper is MCQ** (multiple choice questions). The time allotted for SEE is **01 hour**. The student must secure a minimum of 35% of the maximum marks for SEE

Textbooks

- 1. Meenakshi Raman and Sangeeta Sharma, Technical Communication Principles and Practice, Oxford Publications, 3rd Edition, 2015
- 2. Sanjay Kumar and Pushpa Lata, Communication Skills, Oxford University Press,
- 3. A Textbook of English Language Communication Skills, (ISBN-978-81-955465-2-7), Published by Infinite Learning Solutions, Bengaluru 2022.

References

- 1. Gajendra Singh Chauhan, Technical Communication Cengage Learning India Pvt Limited, Latest Revised Edition, 2019
- 2. Michael Swan, Practical English Usage, Oxford University Press, 2016
- 3. N.P.Sudharshana and C.Savitha, English for Engineers, Cambridge University Press ,2018

v	ersion	1
v	CI SIUII	L

Departi	nent of Humanities and Social Science	8	
Ch	oice Based Credit System (CBCS)		
	SEMESTER – I/II		
In	dian Constitution (1:0:0) 1		
	(Common to all Branches)		
	tive from the academic year 2022-2023)		T
Course Code	BICOK107/207	CIE Marks	50
Teaching Hours/Week (L: T:P)	1:0:0	SEE Marks	50
Total Number of Lecture Hours	15	Exam Hours	01
Course objectives: This course v	vill enable students to		
Familiarize with the basic structur	e of our Indian Constitution.		
Understand the Concept of Fu	ndamental Rights, Directive Principle	s of State Polic	cy and
Fundamental Duties.			
e	inistrative mechanism at the Union and S	e	
Learn about elections, emergency	provisions, amendments and Special cor	stitutional provis	ions.
	Module – 1		
	be of the course, Importance of the course	in societal, politi	cal and
economic growth of the nation.			
Introduction and Basic informa	ation about the Indian Constitution:		
Indian Constitution: Necessity of	of the Constitution, Societies before an	d after the Cons	titution
adoption. Introduction to the India	n constitution, Making of the Constitutior	n, Role of the Con	stituent
Assembly. Salient Features.		3]	Hours
	Module – 2		
Preamble and Fundamental Ri	ghts: Preamble of the Indian Constitutio	n & Key concept	s of the
	FR's) and its restriction and limitation	• •	
	in s) and its restriction and initiation		-
NULIATIONS L'ASE STUDIES			Hours
Situations. Case studies	Module – 3		Hours
	Module – 3 icy and Fundamental Duties:	5	Hours
Directive Principles of State Pol	icy and Fundamental Duties:		
Directive Principles of State Pol Directive Principles of State Policy	icy and Fundamental Duties: cy- Importance and its relevance. Funda	umental Duties ar	nd their
Directive Principles of State Pol Directive Principles of State Poli- significance. Special Constitution	icy and Fundamental Duties: cy- Importance and its relevance. Funda nal Provisions for Schedule Castes, Sc	umental Duties an hedule Tribes &	nd their
Directive Principles of State Pol Directive Principles of State Poli- significance. Special Constitution	icy and Fundamental Duties: cy- Importance and its relevance. Funda nal Provisions for Schedule Castes, Sc	umental Duties an hedule Tribes &	nd their
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Directive Principles of State Pol Directive Principles of State Polic significance. Special Constitution Backward Classes and Women & Union and State Administration The Union Executive-The Preside of Ministers, The Union Legisla Important Parliamentary Termino jurisdiction. Judicial Review and J	icy and Fundamental Duties: cy- Importance and its relevance. Funda nal Provisions for Schedule Castes, Sc Children. Module – 4 n: ent and The Vice President, The Prime M ature -Lok Sabha & Rajya Sabha, Par logies. The Union Judiciary- The Suprer	Inister and The Cliamentary Comr ne Court of India	nd their Other Hours Council nittees, and its
Directive Principles of State Pol Directive Principles of State Poli- significance. Special Constitution Backward Classes and Women & Union and State Administration The Union Executive-The Preside of Ministers, The Union Legisla Important Parliamentary Termino jurisdiction. Judicial Review and J The State Executive-The Governo	icy and Fundamental Duties: cy- Importance and its relevance. Funda nal Provisions for Schedule Castes, Sc Children. Module – 4 n: ent and The Vice President, The Prime M ature -Lok Sabha & Rajya Sabha, Par logies. The Union Judiciary- The Suprer Judicial Activism.	imental Duties ar hedule Tribes & 3 I linister and The C liamentary Comr ne Court of India l of Ministers, Th	the the formation of th
Directive Principles of State Pol Directive Principles of State Polic significance. Special Constitution Backward Classes and Women & Union and State Administration The Union Executive-The Preside of Ministers, The Union Legisla Important Parliamentary Termino jurisdiction. Judicial Review and J The State Executive-The Governo Legislature- Legislative Assembly	icy and Fundamental Duties: cy- Importance and its relevance. Funda nal Provisions for Schedule Castes, Sc Children. Module – 4 n: ent and The Vice President, The Prime M ature -Lok Sabha & Rajya Sabha, Par logies. The Union Judiciary- The Suprer Judicial Activism. ors, The Chief Ministers and The Counci	Imental Duties ar hedule Tribes & 3 Iinister and The C liamentary Comr ne Court of India l of Ministers, Th diciary- The Stat	the the formation of th
Directive Principles of State Pol Directive Principles of State Poli- significance. Special Constitution Backward Classes and Women & Union and State Administration The Union Executive-The Preside of Ministers, The Union Legisla Important Parliamentary Termino jurisdiction. Judicial Review and J The State Executive-The Governo	icy and Fundamental Duties: cy- Importance and its relevance. Funda nal Provisions for Schedule Castes, Sc Children. Module – 4 n: ent and The Vice President, The Prime M ature -Lok Sabha & Rajya Sabha, Par logies. The Union Judiciary- The Suprer Judicial Activism. ors, The Chief Ministers and The Counci	Imental Duties ar hedule Tribes & 3 Iinister and The C liamentary Comr ne Court of India l of Ministers, Th diciary- The Stat	nd their Council nittees, and its ne State re High

Elections-Electoral Process in India, Election Commission of India: Powers & Functions, Constitutional Amendments- methods and Important Constitutional Amendments ie 42nd, 44th, 61st, 74th, 76th, 77th, 86th, 91st, 100, 101st, 118th, Emergency Provisions-types and its effect. **3 Hours**

Course outcomes: The students will be able to:

- 1. Understand the basic structure of our Indian Constitution.
- 2. Analyse the Concept of Fundamental Rights, Directive Principles of State Policy and Fundamental Duties
- 3. Have knowledge on administrative mechanism at the Union and State government.
- 4. Understand the system of elections, emergency provisions, amendments and Special constitutional provisions.

Assessment Details (both CIE and SEE)

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SEE paper shall be set for **50 questions, each of the 01 mark**. The pattern of the **question paper is MCQ** (multiple choice questions). The time allotted for SEE is **01 hour**. The student must secure a minimum of 35% of the maximum marks for SEE

Textbooks

1. "Constitution of India" (for Competitive Exams), Naidhruva Edutech Learning Solutions, Bengaluru. – 2022.

2. Durga Das Basu (DD Basu): "Introduction to the Constitution of India" (Students Edition.) Prentice –Hall, 2008.

Reference Books:

1. Shubham Singles, Charles E. Haries, and et al, "Constitution of India, Professional Ethics and Human Rights", Cengage Learning India, Latest Edition – 2019.

2. Merunandan K B, "The Constitution of India", Merugu Publication, Second Edition, Bengaluru.

3. Justice H N Nagamohan Dhas "Samvidhana Odu" - for Students & Youths, Sahayana, kerekon.



BMS Institute of Technology & Management An Autonomous Institute under VTU, Belagavi, Karnataka - 590018) Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

I Semester

Course Title: Scientific Foundations of Health										
Course Code:	BSFHK158	CIE Marks	50							
Course Type	Integrated	SEE Marks	50							
(Theory/Practical/Integrated)		Total Marks	100							
Teaching Hours/Week (L:T:P:S)	1:0:0:0	Exam Hours	01 Theory							
Total Hours of Pedagogy	15 hours	Credits	01							

Course objectives:

The course Scientific Foundations of Health (BSFHK158) will enable the students,

- 1. To know about Health and wellness (and its Beliefs) & It's balance for positive mindset.
- 2. To Build the healthy lifestyles for good health for their better future.
- 3. To Create a Healthy and caring relationships to meet the requirements of good/social/positive life.
- 4. To learn about Avoiding risks and harmful habits in their campus and outside the campus for their bright future.
- 5. To Prevent and fight against harmful diseases for good health through positive mindset

Teaching-Learning Process These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes and make Teaching –Learning more effective: Teachers shall adopt suitable pedagogy for effective teaching - learning process. The pedagogy shall involve the combination of different methodologies which suit modern technological tools.

- (i) Direct instructional method (Low/Old Technology),
- (ii) Flipped classrooms (High/advanced Technological tools),
- (iii) Blended learning (Combination of both),
- (iv) Enquiry and evaluation based learning,
- (v) Personalized learning,
- (vi) Problems based learning through discussion,
- (vii) Following the method of expeditionary learning Tools and techniques,
- (viii) Use of audio visual methods. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adapted so that the delivered lesson can progress the students. In theoretical applied and practical skills.



BMS Institute of Technology & Management (An Autonomous Institute under VTU, Belagavi, Karnataka - 590018) Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

Module-1 (03 hours)

Good Health & It's balance for positive mindset: Health -Importance of Health, Influencing factors of Health, Health beliefs, Advantages of good health, Health & Behavior, Health & Society, Health & family, Health & Personality, Psychological disorders-Methods to improve good psychological health, Changing health habits for good health.

Module-2 (3 hours)

Building of healthy lifestyles for better future: Developing healthy diet for good health, Food & health, Nutritional guidelines for good health, Obesity & overweight disorders and its management, Eating disorders, Fitness components for health, Wellness and physical function, How to avoid exercise injuries.

Module-3 (3 hours)

Creation of Healthy and caring relationships : Building communication skills, Friends and friendship - Education, the value of relationship and communication skills, Relationships for Better or worsening of life, understanding of basic instincts of life (more than a biology), Changing health behaviors through social engineering.

Module-4 (3 hours)

Avoiding risks and harmful habits : Characteristics of health compromising behaviors, Recognizing and avoiding of addictions, How addiction develops, Types of addictions, influencing factors of addictions, Differences between addictive people and non addictive people & their behaviors. Effects of addictions Such as..., how to recovery from addictions.

Module-5 (3 hours)

Preventing & fighting against diseases for good health: How to protect from different types of infections, How to reduce risks for good health, Reducing risks & coping with chronic conditions, Management of chronic illness for Quality of life, Health & Wellness of youth :a challenge for upcoming future, Measuring of health & wealth status.



BMS Institute of Technology & Management (An Autonomous Institute under VTU, Belagavi, Karnataka - 590018) Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

Course outcome (Course Skill Set)						
At the end of the course Scientific Foundations of Health (22SFH18/28) the student will be able to:						
CO1	Understand about Health and wellness (and its Beliefs) & It's balance for positive mindset.					
CO2	Develop the healthy lifestyles for good health for their better future.					
CO3	Build a Healthy and caring relationships to meet the requirements of good/social/positive					
	life.					
CO4	Study about avoiding risks and harmful habits in their campus and outside the campus for					
	their bright future					
CO5	Learn to fight against harmful diseases for good health through positive mindset.					

COs and POs mapping

Course	Program Outcomes										PSOs			
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	1	2
CO1	3													
CO2	3													
CO3	3													
CO4	3								2	2		2		
CO5	3													



Suggested Learning Resources:

Textbook:

- 1. "Scientific Foundations of Health" Study Material Prepared by Dr. L Thimmesha, Published in VTU University Website.
- **2.** "Scientific Foundations of Health"- (ISBN-978-81-955465-6-5) published by Infinite Learning Solutions, Bangalore 2022.
- **3. Health Psychology A Textbook,** FOURTH EDITION by Jane Ogden McGraw Hill Education (India) Private Limited Open University Press.

Reference Books:

- 1. Health Psychology (Second edition) by Charles Abraham, Mark Conner, Fiona Jones and Daryl O'Connor Published by Routledge 711 Third Avenue, New York, NY 10017.
- **2. HEALTH PSYCHOLOGY (Ninth Edition)** by SHELLEY E. TAYLOR University of California, Los Angeles, McGraw Hill Education (India) Private Limited Open University Press.
- **3.** SWAYAM / NPTL/ MOOCS/ We blinks/ Internet sources/ YouTube videos and other materials / notes.
- **4.** Scientific Foundations of Health (Health & Welness) General Books published for university and colleges references by popular authors and published by the reputed publisher.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- ✓ Contents related activities (Activity-based discussions)
- \checkmark For active participation of students instruct the students to prepare Flowcharts and Handouts
- ✓ Organising Group wise discussions Connecting to placement activities
- ✓ Quizzes and Discussions, Seminars and assignments