			Visvesvaraya Technol Scheme of Teaching Outcome-Based Education (OBE)at (Effective from the a	and Examination of the second	ons-20 Credi)22 it Syst		CS)					
I Sem	nester (Civil	Engineering	Stream) (Chemistry Group)				ching /Week]	Examinati	ion		
SI. No		nd Course de	Course Title	TD/PSB	Theory Lecture	Tutorial	Practical/ Drawing	SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	Т	Р	S	D				
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	gineering Drawing Civil/Mech Engg dept		0	2	0	03	50	50	100	03
4	ESC-I	BESCK104x	Engineering Science Course-I	Respective Dept	3	0	0	0	03	50	50	100	03
	ETC-I	BETCK105x	Emerging Technology Course-I	Any	3	0	0	0	03				
5	OR		Dept						50	50	100	03	
	PLC-I	BPLCK105x	LCK105x Programming Language Course-I		2	0	2	0	03				
		BPWSK106	Professional Writing Skills in English						01	50	50	100	
6	AEC		OR	Humanities	1	0	0	0					01
		BENGK106	Communicative English										
		BICOK107	Indian Constitution										
7	HSMS		OR	Humanities	1	0	0	0	01	50	50	100	01
		BKSK107/ BKBK107	Samskrutika Kannada/ Balake Kannada										
	HSMS	BSFHK158	Scientific Foundations of Health	AnyDept	1	0	0	0	01				
8		1	OR							50	50	100	01
	HSMS	BITDK158	Innovation and Design Thinking	Any Dept	1	0	0	0	01				
	1	1		TOTAL	15	06	10	00	27	400	400	800	20

16.02.2023/V9 Scheme for Civil Engineering and Allied branches (CV/EV/TR/CT/MI)

SDA-Skill Development Activities, **TD/PSB**- Teaching Department / Paper Setting Board, **ASC**-Applied Science Course, **ESC**- Engineering Science Courses, **ETC**-Emerging Technology Course, **AEC**- Ability Enhancement Course, **HSMS**-Humanity and Social Science and management Course, **SDC**- Skill Development Course, **CIE** -Continuous Internal Evaluation, **SEE**- Semester End Examination, **IC** – Integrated Course (Theory Course Integrated with Practical Course)

*- 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 1st 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.

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	(ESC-I) Engineering Science Courses-I					(ETC-I) Emerging Technology Courses-I			
Code	Title	L	Τ	Р	Code	Title	L	Т	Р
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) Progr	amming Language Courses-I								
Code	Title	L	Τ	P					
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 B	ESCK104E, Introduction to C Programmi	ng,	and	all	courses under	PLC and ETC groups can be taught by face	ulty	of A	NY
DEPARTMEN'	Т								

- 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

I Semester

Course Title: Mathematics-I for Civil Engineering stream							
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 to12 Lab slots	Credits	04				

Course objectives: The goal of the course Mathematics-I for Civil Engineering stream(22MATC11) is to

- **Familiarize** the importance of calculus associated with onevariable and two variables for Civil engineering.
- Analyze Civil engineering problems applying Ordinary Differential Equations.
- **Develop** the knowledge of Linear Algebra referring 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 students' 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 to 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, and 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 Civil 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 $\frac{1}{M} \left(\frac{\partial N}{\partial x} - \frac{\partial M}{\partial y} \right)$. Orthogonal trajectories and 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 of undetermined coefficients.

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

(RBT Levels: L1, L2 and L3)

Module-5: Linear Algebra (8 hours)

Introduction of linear algebra related to Civil engineering applications.

Elementary row transformationofa 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 Cartesian and polar curves					
2	Finding angle between polar curves, curvature and radius of curvature of a given curve					
3	Finding partial derivatives and Jacobian					
4	Applications to Maxima and Minima of two variables					
5	Solution of first-order ordinary differential equation and plotting the solution curves					
6	Solutions of Second-order ordinary differential equations with initial/boundary conditions					
7	Solution of a differential equation of oscillations of a spring/deflection of a beam with different loads					
8	Numerical solution of system of linear equations, test for consistency and graphical representation					
9	Solution of system of linear equations using Gauss-Seidel iteration					
10	Compute eigenvalues and eigenvectors and find the largest and smallest eigenvalue by the Rayleigh power method.					
Suggest	ted software: Mathematica/MatLab/Python/Scilab					
Course	outcome (Course Skill Set)					
At the e	nd of the course the student will be able to:					
CO1	apply the knowledge of calculus to solve problems related to polar curves.					
CO2	learn the notion of partial differentiation to compute rate of change of multivariate functions.					
CO3	analyze the solution of linear and nonlinear ordinary differential equations.					
CO4	make use of matrix theory for solving the system of linear equations and compute					
	eigenvalues and eigenvectors.					
CO5	familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB/					
	PYTHON/SCILAB					

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 total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation(CIE):

The CIE marks for the theory component of the IC shall be **30 marks** and for the laboratory component **20 Marks**.

CIE for the theory component of the IC

- Three Tests each of 20 Marks; after the completion of the syllabus of 35-40%, 65-70%, and 90-100% respectively.
- Two Assignments/two quizzes/ seminars/one field survey and report presentation/one-course project totalling 20 marks.

Total Marks scored (test + assignments) out of 80 shall be scaled down to **30 marks.**

CIE for the practical component of the IC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The **15 marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks shall be for the test** conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 03 hours) at the end of the 15th week of the semester/after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IC/IPCC for **20 marks**.

• The minimum marks to be secured in CIE to appear for SEE shall be 12 (40% of maximum marks) in the theory component and 08 (40% of maximum marks) in the practical component. The laboratory component of the IC/IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 05 questions is to be set from the practical component of IC/IPCC, the total marks of all questions should not be more than 25 marks.

The theory component of the IC shall be for both CIE and SEE.

Semester End Examination(SEE):

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- The question paper shall be set for 100 marks. The medium of the question paper shall be English/Kannada). The duration of SEE is 03 hours.
- The question paper will have 10 questions. Two questions per module. Each question is set for 20 marks. The students have to answer 5 full questions, selecting one full question from each module. The student has to answer for 100 marks and **marks scored out of 100 shall be proportionally reduced to 50 marks**.
- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

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, 44thEd., 2021.
- 2. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10thEd., 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., New York, 6th Ed., 2017.
- 5. **Gupta C.B, Sing S.R and Mukesh Kumar:** "Engineering Mathematic for Semester I and II", Mc-Graw Hill Education(India) Pvt. Ltd 2015.
- 6. **H. K. Dass and Er. Rajnish Verma:** "Higher Engineering Mathematics" S. Chand Publication, 3rd Ed., 2014.
- 7. James Stewart: "Calculus" Cengage Publications, 7thEd., 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.
- 10. Gilbert Strang: "Linear Algebra and its Applications", Cengage Publications, 4th Ed., 2022.

Web links and Video Lectures (e-Resources):

- <u>http://nptel.ac.in/courses.php?disciplineID=111</u>
- <u>http://www.class-central.com/subject/math(MOOCs)</u>
- 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							
CO2							
CO3							
CO4							
CO5							
Level 3- Hi	ghly Mapped,	Level 2-Mo	lerately Mapp	ed, Level 1	-Low Mapped,	, Level 0- No	t Mapped

Civil Engineering and A	llied branches(Chemistry group)
CIVIL Engineering and A	med branches(chemistry group)

Course Title:	Applied Chemistry for Civil	Engineering st	tream			
Course Code:	BCHEC202 /202	CIE Marks	50			
Course		SEE Marks	50			
Type(Theory/Practical/Integrated	Integrated	Total Marks	100			
TeachingHours/Week(L:T :P:S) ¹						
TotalHoursofPedagogy 40hoursTheory+10to12L abslots Credits 04						
 ions. Todevelopanintuitiveunderstandingofchemistrybyemphasizingtherelatedbranchesofe ngineering. Toprovidestudentswithasolidfoundationinanalyticalreasoningrequiredtosolvesocietal problems. Teaching-LearningProcess Thesearesamplestrategies,whichteachercanusetoacceleratetheattainmentofthevariouscours eoutcomesandmakeTeaching-Learningmoreeffective Tutorial&remedialclassesforneedystudents(notregularT/R) ConductingMakeupclasses/Bridgecoursesforneedystudents Demonstrationofconceptseitherbybuildingmodelsorbyindustryvisit Experimentsinlaboratoriesshallbeexecutedinblendedmode(conventionalornon- conventionalmethods) 						
UseofICT–Onlinevideos,onlinecUseofonlineplatformsforassign		gleclassroom)				
Module-1	l:StructuralMaterials(8hr)					
MetalsandAlloys:Introduction,Prop	ertiesandapplicationofIronanc	litsalloys,Alum	iniumandi			
tsalloys Cement: Introduction,composition,p , process of setting and hardening of Refractories: Introduction, classif andapplicationofrefractorymaterials Glass: Introduction, Composition, andapplicationsofglass. Self-learning: Chemistryofreinforced groundwater,treatedwater).	cement, additives for cement a ication based on chemical Types, Preparation of Soda dconcretefromvarioussourceso	and testing ofc composition, a-lime glass, ofwater(seawa	ement. properties properties			
	onversionandStorage,Corros					
Energyconversion:Introduction,cor methanol-oxygenfuelcell. Storagedevices:Introduction,constr			oltaiccells,			

Corrosion: Introduction, electrochemical corrosion of steel in concrete, types (differentialmetalandaeration),Stresscorrosionincivilstructures,corrosioncontrol(designan dselectionofmaterials,galvanization, anodizationandsacrificialanodemethod).

Self-learning:Corrosioninhibitors

Module-3:WaterTechnologyandNanotechnology(8hr)

Water technology:Introduction, water parameters, hardness of water, determinationoftemporary, permanent and total hardness by EDTA method, numerical problems,softeningof water by ion exchange method, desalination of water by electrodialysis,determinationofCOD,numericalproblems.Forwardosmosis:Introduction,Processandapplications.

Nanotechnology: Introduction, size dependent properties of nanomaterial (surface areaandcatalytic),Synthesisofnanomaterialbysol-gelmethodandco-precipitationmethod.

Nanomaterials:Introduction,propertiesandengineeringapplicationsofcarbonnanotubes,

graphene and nanomaterials for water treatment (Metaloxide).

Self-learning:Sewagetreatment(Primary,secondaryandtertiary)

Module-4:PolymerandComposites(8hr)

Polymer:Introduction,methodsofpolymerization,molecularweightofpolymers,numerical problems. Synthesis, properties and engineering applications of polyethylene(PE)and Chloropolyvinylchloride(CPVC).

Fibers: Synthesis, properties and applications of nylon fibers.

Polymercomposites:Introduction,propertiesandapplicationsoffiberreinforcedpolymersco mposites(FRPC),

Geopolymerconcrete:Introduction,synthesis,constituents,propertiesandapplications.

Adhesives: Introduction, properties and applications of epoxyres in.

Biodegradablepolymers:Synthesisofpolylacticacid(PLA)andtheirapplications.

Self-

learning:Biopolymer:Introduction,structuralproperties,andapplicationsofcelluloseandligni n.

Module-5:PhaseRuleandAnalyticalTechniques(8hr)

Phase rule: Introduction, Definition of terms: phase, components, degree of freedom, phaseruleequation.Phase diagram:Twocomponent-lead-silversystem.

Analytical techniques: Introduction, principle, instrumentation of potentiometric sensors and its application in the estimation of iron, conductometric sensors and its application in the estimation of acid mixture, pH-sensors and its application in the determination of soils apple.

Self-learning:Chromatographictechnique,applicationofchromatography(columnand thin-layeredchromatography)intheseparationofcomponents.

PRACTICALMODULE

<u>A-Demonstration(anytwo)offline/virtual:</u>

A1.Synthesisofpolyurethane

A2. Quantitative estimation of Aluminium by precipitation

method A3. Synthesis of iron oxiden an oparticles

A4.Determination of chloride content in the given water sample by Argentometric method

<u>B-Exercise(compulsorilyany4tobe conducted):</u>

B1.Conductometricestimationofacidmixture

 $B2. Potentiometric estimation of FAS using K_2 Cr_2 O_7 \\$

B3.DeterminationofpKaofvinegarusingpHsensor(Glasselectrode) B4.DeterminationofrateofcorrosionofmildsteelbyweightlossmethodB5.Estimation oftotalhardnessofwaterbyEDTAmethod

<u>C-StructuredEnquiry (compulsorilyany4tobeconducted):</u>

C1. Estimation of Copper present in electroplating effluent by optical sensor

(colorimetry)C2.DeterminationofViscositycoefficientoflubricant(Ostwald'sviscometer)

C3. Estimation of iron in TMT bar by diphenyl amine/external indicator

methodC4.EstimationofSodiumpresentinsoil/effluentsampleusingflamephotometr y

C5.DeterminationofChemicalOxygenDemand(COD)ofindustrialwastewatersample

<u>D-OpenEndedExperiments(anytwo):</u>

D1. Gravimetric estimation of gypsum in Portland

cementD2.Electroplatingofdesiredmetalonsubstrate

D3.Estimationofmanganesedioxideinpyrolusite

D4.Analysisofcementforits components

Courseoutcome(CourseSkillSet)

Attheendofthecourse thestudentwillbeableto:

CO1.	Identify	the	terms	processes	involved	in	scientific	and	engineering
		anda	pplications						
CO2.	Explainth	ephe	nomenaofch	emistrytode	scribethem	etho	dsofengine	ering	processes
CO3 .	Solvefortheproblemsinchemistrythatarepertinentinengineeringapplications								
CO4.	Applytheb	basic	conceptsofc	hemistrytoe	plainthech	emic	calpropertie	esandp	orocesses
			-	-	-			-	
CO5.	Analyze			processes	associated	l	withchem	nical s	ubstances in
	_	prop	ertiesandm	u					
	ltidisciplin	narys	situations						

AssessmentDetails(bothCIEandSEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is50%. 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). Astudentshallbedeemedtohavesatisfiedtheacademicrequirementsandearnedthecreditsallotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in thesemester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total oftheCIE(ContinuousInternalEvaluation)andSEE(SemesterEndExamination)takentogether.

ContinuousInternalEvaluation(CIE):

The CIE marks for the theory component of the IC shall be **30 marks** and for the laboratory component **20 Marks**.

CIE for the theory component of the IC

- Three Tests each of 20 Marks; after the completion of the syllabus of 35-40%, 65-70%, and 90-100% respectively.
- Two Assignments/two quizzes/ seminars/one field survey and report presentation/one-course project totalling 20 marks.

Total Marks scored (test + assignments) out of 80 shall be scaled down to **30 marks**

CIE for the practical component of the IC

• On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The **15 marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks shall be for the test** conducted at the end of the semester.

- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 03 hours) at the end of the 15th week of the semester/after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to **05 marks**.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IC/IPCC for **20 marks**.

• The minimum marks to be secured in CIE to appear for SEE shall be 12 (40% of maximum marks) in the theory component and 08 (40% of maximum marks) in the practical component. The laboratory component of the IC/IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 05 questions is to be set from the practical component of IC/IPCC, the total marks of all questions should not be more than 25 marks.

The theory component of the IC shall be for both CIE and SEE.

Semester End Examination(SEE):

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- The question paper shall be set for 100 marks. The medium of the question paper shall be English/Kannada). The duration of SEE is 03 hours.
- The question paper will have 10 questions. Two questions per module. Each question is set for 20 marks. The students have to answer 5 full questions, selecting one full question from each module. The student has to answer for 100 marks and **marks scored out of 100 shall be proportionally reduced to 50 marks**.

There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

SuggestedLearningResources:

Books(TitleoftheBook/Nameoftheauthor/Nameofthepublisher/EditionandYear)

- $1. Wiley Engineering Chemistry, Wiley India Pvt. Ltd. New Delhi, 2013-2^{nd} Edition.$
- $2. \ Engineering Chemistry, Satyaprakash \& Manisha Agrawal, Khanna Book Publishing, Delhi$
- 3. ATextBookofEngg.Chemistry,ShashiChawla,DhanpatRai&Co.(P)Ltd.
- 4. EssentialsofPhysicalChemistry,Bahl&Tuli,S.ChandPublishing
- 5. AppliedChemistry,SunitaRattan,Kataria5.EngineeringChemistry,Baskar,Wiley
- 6. EngineeringChemistry–I,D.GrourKrishana,VikasPublishing
- 7. ATextbookofEngineeringChemistry,SSDara&Dr.SSUmare,SChand&CompanyLtd.,12thEdition,201 1.
- 8. ATextBookofEngineeringChemistry,R.V.GadagandNityanandaShetty,I.K.International Publishinghouse.2ndEdition,2016.
- 9. TextBookofPolymerScience,F.W.Billmeyer,JohnWiley&Sons,4thEdition,1999.
- 10. NanotechnologyAChemicalApproachtoNanomaterials,G.A.Ozin&A.C.Arsenault,RSCPublishing,2 005.
- 11. CorrosionEngineering,M.G.Fontana,N.D.Greene,McGrawHillPublications,NewYork,3rdEdition, 1996.
- 12. Linden'sHandbookofBatteries,KirbyW.Beard,FifthEdition,McGrawHill,2019.
- 13. OLEDDisplayFundamentalsandApplications,Takatoshi Tsujimura,Wiley–Blackwell,2012
- 14. Supercapacitors: Materials, Systems, and Applications, MaxLu, Francois Beguin, Elzbieta Frackowiak, Wiley-VCH; 1st edition, 2013.
- 15. "HandbookonElectroplatingwithManufactureofElectrochemicals",ASIAPACIFICBUSINESSPRE SS Inc.,2017.Dr. H.Panda.
- 16. Expanding the Vision of Sensor Materials. National Research Council 1995, Washington, DC: The National Academies Press. doi:10.17226/4782.
- 17. EngineeringChemistry,EditedbyDr.MaheshBandDr.RoopashreeB,SunstarPublisher,Bengaluru,

ISBN978-93-85155-70-3, 2022.

- 18. HighPerformanceMetallicMaterialsforCostSensitiveApplications,F.H.Froes,etal.JohnWiley&Sons, 2010.
- 19. InstrumentalMethodsofAnalysis,Dr. K.R.Mahadik andDr.L.Sathiyanarayanan,NiraliPrakashan,2020.
- 20. PrinciplesofInstrumentalAnalysis,DouglasA.Skoog,F.JamesHoller,StanleyR.CrouchSeventhEdit ion,CengageLearning, 2020.
- 21. PolymerScience,VRGowariker,NVViswanathan,Jayadev,Sreedhar,NewageInt.Publishers,4thEd ition, 2021
- 22. EngineeringChemistry,PCJain&MonicaJain,DhanpatRaiPublication,2015-16thEdition.
- 23. Nanostructuredmaterialsandnanotechnology,Hari Singh, Nalwa,academicpress, 1stEdition,2002.
- $24. Nanote chnology Principles and Practices, Sulabha KKulkarni, Capital Publishing Company, 3^{rd} Edition 2014$
- 25. Principlesofnanotechnology, Phanikumar, Scitechpublications, 2ndEdition, 2010.
- 26. Chemistryfor EngineeringStudents,B.S.JaiPrakash,R.Venugopal, Sivakumaraiah&PushpaIyengar.,SubashPublications,5thEdition, 2014
- 27. "EngineeringChemistry", O.G.Palanna, TataMcGrawHillEducationPvt.Ltd.NewDelhi, FourthReprint, 2015.
- 28. ChemistryofEngineeringmaterials,MaliniS,KSAnanthaRaju,CBSpublishersPvtLtd.,
- 29. LaboratoryManualEngg.Chemistry,AnupmaRajput,DhanpatRai&Co.

WeblinksandVideoLectures(e-Resources):

- <u>http://libgen.rs/</u>
- <u>https://nptel.ac.in/downloads/122101001/</u>
- <u>https://nptel.ac.in/courses/104/103/104103019/</u>
- <u>https://ndl.iitkgp.ac.in/</u>
- <u>https://www.youtube.com/watch?v=faESCxAWR9k</u>
- <u>https://www.youtube.com/watch?v=TBqXMWaxZYM&list=PLyhmwFtznRhuz8L1bb3X-9IbHrDMjHWWh</u>
- <u>https://www.youtube.com/watch?v=j5Hml6KN4TI</u>
- <u>https://www.youtube.com/watch?v=X9GHBdyYcyo</u>
- https://www.youtube.com/watch?v=1xWBPZnEJk8
- <u>https://www.youtube.com/watch?v=wRAo-M8xBHM</u>

ActivityBasedLearning(SuggestedActivitiesinClass)/PracticalBasedlearning

- <u>https://www.vlab.co.in/broad-area-chemical-sciences</u>
- <u>https://demonstrations.wolfram.com/topics.php</u>
- <u>https://interestingengineering.com/science</u>

COsandPOsMapping(Individualteacherhastofillup)

	РО											
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1	3	1	1				1					
CO2	3	1	1				1					
CO3	3	1	1				1					
CO4	3	1	1				1					
CO5	3	1	1				1					

ourse Title:	Computer Aluet	l Engineering Drawing (C		
Course Code		BCEDK203/203	CIE Marks	50
Teaching Hour/V		2:0:2:0	SEE Marks	50
Fotal Hours of T	eaching - Learning	40	Total Marks	100
Credits		03	Exam Hours	03
Course Learning	•			
		basic principles and convention	ons of engineering drawing	
	LO2: To use drawing as			
	÷ .	ial views using CAD software		
		development of surfaces		
	LO5: To visualize engin			
-	ng (General Instruction			
	-	owerful engineering communi	-	1 6
-	•	selected by the teacher for har	nds on practice to induce the fe	el of
fruitfulness	e e		-11 h 1 4 1 1' 1' 1' 1'	- t ² 1 C
Appropriate hands onpr	-	esentation, Charts, videos, sn	all be used to enhance visualiz	ation before
-		anarally available actual abias	ts. (Example: For rectangular	nrigm / objects
••		an be used. Similarly for other		JIISIII / Object,
		ig orthographic and pictorialvi	-	
-	-	sheets for manual / preparato		
- make use c		Module-1	l joketenning	
Introduction: for	r CIE only	Wibduit-1		
•	•	Conventions of Engineering	Drawing, Free hand sketching	of engineerin
-			-ordinate system and reference	-
-	-	÷	and scale. Commands and cre	-
coordinate points	, axes, polylines, squar	e, rectangle, polygons, spline	es, circles, ellipse, text, move	, copy, off-se
mirror, rotate, trir	n, extend, break, chamfer	r, fillet and curves.		
Orthographic P	ojections of Points, Lin	es and Planes:		
Introduction to O	rthographic projections:	Orthographic projections of po	bints in 1 st and 3 rd quadrants.	
Orthographic pro	ections of lines (Placed i	n First quadrant only).		
Orthographic pro	ections of planes viz tria	ngle, square, rectangle, pentag	gon, hexagon, and circular lami	nae (Placed in
•	y using change of position			
Application on p	ojections of Lines & Pla	nes (For CIE only)		
		Module-2		
Orthographic pro		solids (Solids Resting on H Cones, Cubes &Tetrahedron.	P only): Prisms & Pyramids	(triangle, squa
Projections of Er	ustum of cone and muse	nide (For practice only not f	or CIF and SFF	
I rojecuons oj Fr	usium oj cone ana pyral	nids (For practice only, not f	n CIE unu SEE).	

Module-3

Isometric Projections:

Isometric scale, Isometric projection of hexahedron (cube), right regular prisms, pyramids, cylinders, cones and spheres. Isometric projection of combination of two simple solids.

Conversion of simple isometric drawings into orthographic views.

Problems on applications of Isometric projections of simple objects / engineering components.

Introduction to drawing views using 3D environment (For CIE only).

Module-4

Development of Lateral Surfaces of Solids:

Development of lateral surfaces of right regular prisms, cylinders, pyramids and cones resting with base on HP only. Development of lateral surfaces of their frustums and truncations.

Problems on applications of development of lateral surfaces like funnels and trays.

Problems on applications of development of lateral surfaces of transition pieces connecting circular duct and rectangular duct (For CIE Only)

Module-5

Multidisciplinary Applications & Practice (For CIE Only):

Free hand Sketching; True free hand, Guided Free hand, Roads, Buildings, Utensils, Hand tools & Furniture's etc **Drawing Simple Mechanisms;** Bicycles, Tricycles, Gear trains, Ratchets, two-wheeler cart & Four-wheeler carts to dimensions etc

Electric Wiring and lighting diagrams; Like, Automatic fire alarm, Call bell system, UPS system, Basic power distribution system using suitable software

Basic Building Drawing; Like, Architectural floor plan, basic foundation drawing, steel structures- Frames, bridges, trusses using Auto CAD or suitable software,

Electronics Engineering Drawings- Like, Simple Electronics Circuit Drawings, practice on layers concept. **Graphs & Charts**: Like, Column chart, Pie chart, Line charts, Gantt charts, etc. using Microsoft Excel or any suitable software.

Course Outcomes

At the end of the course the student will be able to:

- CO 1. Drawand communicate the objects with definite shape and dimensions
- CO 2. Recognize and Draw the shape and size of objects through different views

CO 3. Develop the lateral surfaces of the object

CO 4. Create a Drawing views using CAD software.

CO 5. Identify the interdisciplinary engineering components or systems through its graphical representation.

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) and that for SEE minimum passing marks is 35% of the maximum marks (18 marks). 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 of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) takentogether.

Continuous Internal Evaluation (CIE)

- CIE shall be evaluated for max. marks of 100 and later the same shall be scaled-down to 50 marks as detailed below:
- CIE component should comprise of Continuous evaluation of Drawing work of students as and when the Modules are covered based onbelow detailed weightage.

Module	Max. Marks	Evaluation Weightag	ge in marks
	Weightage	Computer display and print out	Sketching
		(a)	(b)
Module 1	15	10	05
Module 2	20	15	05
Module 3	20	20	00
Module 4	20	20	00
Module 5	25	15	10
Total	100	80	20
Consideration of Class work		Total of [(a) + (b)] = 100 Scaled down to 30 Marks	

- At least one **Test** covering all the modules is to be conducted for 100 marks and evaluation to be based SEE pattern, and the same is to be scaled down to **20Marks**.
- The final CIE = Class work marks + Test marks

Semester End Examination (SEE)

- SEE shall be conducted and evaluated for maximum marks 100. Marks obtained shall be accounted for SEE final marks, reducing it by50%
- Question paper shall be set jointly by both Internal and External Examiner and made available for each batch as per schedule. *Questions are to be set preferably from TextBooks*.
- Related to Module-1: One full question can be set either from "points & lines" or "planes".
- Evaluation shall be carried jointly by both theexaminers.
- Scheme of Evaluation: *To be defined by the examiners jointly and the same shall be submitted to the university along with questionpaper.*
- One full question shall be set from each of the Module from Modules 1,2,3 and 4 as per the below tabled weightage details. *However, the student may be awarded full marks, if he/she completes solution on computer display withoutsketch.*

Module	Max. Marks	Evaluation Weight	tage in marks
	Weightage	Computer display and print out	Preparatory sketching
		(a)	(b)
Module 1	20	15	05
Module 2	30	25	05
Module 3	25	20	05
Module 4	25	20	05
Total	100	80	20
Considerat	tion of SEE Marks	Total of (a) + (b) \div 2 = Final SEE	marks

Suggested Learning Resources:

Text Books

- S.N. Lal, & T Madhusudhan:, Engineering Visulisation, 1st Edition, Cengage, Publication
- Parthasarathy N. S., Vela Murali, Engineering Drawing, Oxford University Press, 2015.

Reference Books

- *Bhattacharya S. K.*, Electrical Engineering Drawing, New Age International publishers, second edition 1998, reprint2005.
- Chris Schroder, Printed Circuit Board Design using AutoCAD, Newnes, 1997.
- *K S Sai Ram* Design of steel structures, , Third Edition byPearson
- Nainan p kurian Design of foundation systems, Narosapublications
- A S Pabla, Electrical power distribution, 6th edition, Tata Mcgrawhill
- *Bhatt, N.D., Engineering Drawing: Plane and Solid Geometry*, 53rd edition, Charotar Publishing House Pvt. Limited, 2019.
- *K. R. Gopalakrishna, & Sudhir Gopalakrishna*: Textbook Of Computer Aided Engineering Drawing, 39thEdition, Subash Stores, Bangalore,2017

COs and POs Mapping (CO-PO mappings are only **Indicative)**

COs						P	Os					
	1	2	3	4	5	6	7	8	9	10	11	12
C01	3	2			3	1		1	1	3		2
CO2	3	2			3	1		1	1	3		2
CO3	3	2			3	1		1	1	3		2
CO4	3	3			3	1	1		1	3		1
CO5	3	2			3				1	3		2

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

	Introduction to Electrical E	ngineering	
Course Code:	BESCK104B	CIE Marks	50
Course Type (Theory/Practical	Theory	SEE Marks	50
/Integrated)		Total Marks	100
Teaching Hours/Week (L:T:P: S)	3:0:0:0	Exam Hours	03
Total Hours of Pedagogy	40 hours	Credits	03
 To explain the behavior of To explain the constructing motors. To introduce concepts of construction of explain electric power appersonal safety measures. 	rcuit protecting devices and ear	e circuits. ners, DC generators and moto	
Teaching-Learning Process These are sample Strategies, which and make Teaching –Learning mor 1. Chalk and talk 2. Animated/NPTEL videos 3. Cut sections 4. PPTs	e effective	ne attainment of the various cou	irse outcomes
	Module-1 (08 Hrs	5]	
Introduction: Conventional an	d non-conventional energy r	resources; General structure	of electrical
power systems using single line	e diagram approach.		
Power Generation: Hydel, N		generation (Block Diagram	approach)
DC Circuits:	acteur, sona ce wind power	generation (Diver Diagram	upprouen).
Ohm's Law and its limitations.	KCL & KVL, series, parall	el, series-parallel circuits.	
Simple Numerical.			
*	Module-2 (08 Hrs	s)	
A.C. Fundamentals: Equation of AC Voltage and difference, average value, RMS Voltage and current relationshi Analysis of R-L, R-C, R-L-C Concept of power factor. (Simp Three Phase Circuits: Generation of Three phase A relationship between line and p	S value, form factor, peak fa p with phasor diagrams in F C Series circuits.Active po- ble Numerical).	ctor. (only definitions) R, L, and C circuits. Concep wer, reactive power and a nd limitations; star and de	t of Impedance. pparent power.
	Module-3(08 Hrs)	
DC Machines: DC Generator: Principle of generators.Relation between in DC Motor: Principle of opera characteristics and speed contr of DC motors. Simple numeric	duced emf and terminal volt tion, back emf and its signi ol (armature & field)of DC	tage.Simple numerical.	ypes of motors,

Module-4(08 Hrs)

Transformers: Necessity of transformer, principle of operation, Types and construction of singlephase transformers, EMF equation, losses, variation of losses with respect to load. Efficiency and simple numerical.

Three-phase induction Motors: Concept of rotating magnetic field, Principle of operation, constructional features of motor, types – squirrel cage and wound rotor. Slip and its significance simple numerical.

Module-5 (08 Hrs)

Domestic Wiring: Requirements, Types of wiring: casing, capping.Two way and three way control of load.

Electricity Bill: Power rating of household appliances including air conditioners, PCs, laptops, printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers.

Equipment Safety measures: Working principle of Fuse and Miniature circuit breaker (MCB), merits and demerits.

Personal safety measures: Electric Shock, Earthing and its types, Safety Precautions to avoid shock.

Course outcome (Course Skill Set)

At the end of the course the student will be able to:

CO1	Understand the concepts of various energy sources and Electric circuits.
CO2	Apply the basic Electrical laws to solve circuits.
CO3	Discuss the construction and operation of various Electrical Machines.
CO4	Identify suitable Electrical machine for practical implementation.
CO5	Explain the concepts of electric power transmission and distribution, electricity billing,
	circuit protective devices and personal safety measures.

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):

Three Tests each of 20 Marks;

• 1st, 2^{nd,} and 3rd tests shall be conducted after completion of the syllabus of 30-35%,

70-75%, and 90-100% of the course/s respectively.

 Assignments/Seminar/quiz/group discussion /field survey & report presentation/ course project/Skill development activities, suitably planned to attain the COs and POs for a total of 40 Marks.

If the nature of the courses requires assignments/Seminars/Quizzes/group discussion two evaluation components shall be conducted. If course project/field survey/skill development activities etc then the evaluation method shall be one.

Total CIE marks (out of 100 marks) shall be scaled down to 50 marks

Semester End Examination (SEE):

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- The question paper shall be set for 100 marks. The medium of the question paper shall be English/Kannada). The duration of SEE is 03 hours.
- The question paper will have 10 questions. Two questions per module. Each question is set for 20 marks. The students have to answer 5 full questions, selecting one full question from each module. The student has to answer for 100 marks and **marks scored out of 100 shall be proportionally reduced to 50 marks**.
- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

Suggested Learning Resources:

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

- 1. Basic Electrical Engineering by D C Kulshreshtha, Tata McGraw Hill, First Edition 2019.
- 2. A text book of Electrical Technology by B.L. Theraja, S Chand and Company, reprint edition 2014.

Reference Books:

- 1. Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Tata McGraw Hill 4th edition, 2019.
- 2. Principles of Electrical Engineering & Electronics by V. K. Mehta, Rohit Mehta, S. Chand and Company Publications, 2nd edition, 2015.
- 3. Fundamentals of Electrical Engineering by Rajendra Prasad, PHI, 3rd edition, 2014.

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Web links and Video Lectures (e-Resources):

• www.nptel.ac.in

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

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

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	0	1	1	1	1	0	0	0	1
CO2	3	3	2	1	1	1	0	0	0	0	0	1
CO3	3	2	1	1	1	1	1	1	0	0	0	1
CO4	3	2	2	1	0	1	1	1	0	0	0	1
CO5	3	1	2	0	1	2	1	1	0	0	1	1

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

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Course Code:	ernet of Things (IOT) BETCK105H/205H	CIE Marks	50
	Theory	SEE Marks	50
Course Type (Theory/Practical /Integrated)	Theory	Total Marks	100
Feaching Hours/Week (L:T:P: S)	3-0-0-0	Exam Hours	03
Total Hours of Pedagogy	40 hours	Credits	03
characteristics.Understand the recent appl	amentals of Internet of Things and lication domains of IoT in everyda rent trends of Associated IOT tech	y life.	
Feaching-Learning Process These are sample Strategies, which outcomes. 1. Lecturer method (L) need not to be effective teaching methods could be 2. Use of Video/Animation to explai 3. Encourage collaborative (Group I 4. Ask at least three HOT (Higher or critical thinking. 5. Adopt Problem Based Learning (F design thinking skills such as the ab information rather than simply reca 6. Introduce Topics in manifold repu 7. Show the different ways to solve to encourage the students to come up 8. Discuss how every concept can be helps improve the students' unders	be only a traditional lecture metho adopted to attain the outcomes. In functioning of various concepts. Learning) Learning in the class. der Thinking) questions in the class PBL), which fosters students' Analy ility to design, evaluate, generalized il it. resentations. the same problem with different c with their own creative ways to so applied to the real world - and w tanding	od, but alternative ss, which promotes ytical skills, develop e, and analyze ircuits/logic and olve them. then that's possible, it	ourse
9. Use any of these methods: Chalk a	and board, Active Learning, Case S	tudies	
	Module-1 (8 hours of pedage		
Basics of Networking: Introductio	n, Network Types, Layered netwo	ork models	
Emergence of IoT: Introduction, Technologies, IoT Networking Com	ponents	T and the Complex Inter	dependence of
Textbook 1: Chapter 1- 1.1 to 1.3 Ch	apter 4 – 4.1 to 4.4		
	Module-2 (8 hours of pedag		
		actoristics Sonsorial Davia	Construction of the second sec
IoT Sensing and Actuation: Int Types, Sensing Considerations, Act			tions, Sensing

Module-3 (8 hours of pedagogy)

IoT Processing Topologies and Types: Data Format, Importance of Processing in IoT, Processing Topologies, IoT Device Design and Selection Considerations, Processing Offloading.

Textbook 1: Chapter 6 – 6.1 to 6.5

Module-4 (8 ours of pedagogy)

ASSOCIATED IOT TECHNOLOGIES

Cloud Computing: Introduction, Virtualization, Cloud Models, Service-Level Agreement in Cloud Computing, Cloud Implementation, Sensor-Cloud: Sensors-as-a-Service.

IOT CASE STUDIES Agricultural IoT – Introduction and Case Studies

Textbook 1: Chapter 10– 10.1 to 10.6; Chapter 12- 12.1-12.2

Module-5 (8 hours of pedagogy)

IOT CASE STUDIES AND FUTURE TRENDS Vehicular IoT – Introduction Healthcare IoT – Introduction, Case Studies IoT Analytics – Introduction

Textbook 1: Chapter 13– 13.1; Chapter 14- 14.1-14.2; Chapter 17- 17.1

Course outcome (Course Skill Set)

At the er	d of the course the student will be able to:
C01	Describe the evolution of IoT, IoT networking components, and addressing strategies in IoT.
CO2	Classify various sensing devices and actuator types.
CO3	Demonstrate the processing in IoT.
CO4	Explain Associated IOT Technologoes
CO5	Illustrate architecture of IOT Applications

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):

Three Tests each of 20 Marks;

• 1st, 2^{nd,} and 3rd tests shall be conducted after completion of the syllabus of 30-35%,

70-75%, and 90-100% of the course/s respectively.

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If the nature of the courses requires assignments/Seminars/Quizzes/group discussion two evaluation components shall be conducted. If course project/field survey/skill development activities etc then the evaluation method shall be one.

Total CIE marks (out of 100 marks) shall be scaled down to 50 marks

Semester End Examination(SEE):

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- The question paper shall be set for 100 marks. The medium of the question paper shall be English). The duration of SEE is 03 hours.
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- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions) should have a mix of tonics under that module.
 Suggested Learning Resources:

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

1. Sudip Misra, Anandarup Mukherjee, Arijit Roy, "Introduction to IoT", Cambridge University Press 2021.

Reference:

2. S. Misra, C. Roy, and A. Mukherjee, 2020. Introduction to Industrial Internet of Things and Industry 4.0. CRC Press.

3. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)",1st Edition, VPT, 2014.

4. Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", 1st Edition, Apress Publications, 2013.

Web links and Video Lectures (e-Resources):

• 1. https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-cs31/	
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Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Demonstare a sensor based application
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COs and POs	Mapping (Indi	vidual teache	er has to fill u	p)			
COs				POs			
	1	2	3	4	5	6	7
C01							
CO2							
CO3							
C04							
C05							
Level	3- Highly Mappe	ed, Level 2-M	loderately Map	pped, Level 1	l-Low Mapped,	Level 0- Not N	Mapped

26.10.2022

Theory - 01 Credit Course			BENGK106-20
Communicative English			
Course Title:	Communicative Eng		
Course Code:	BENGK106-206	CIE Marks	50
Course Type (Theory/Practical /Integrated)	Theory	SEE Marks	50
Teaching Hours/Week (L:T:P: S)	1:0:0:0	Total Marks Exam Hours	100 01 Theory
Total Hours of Pedagogy	15 hours	Credits	01 111001y
Course objectives: The course Communicativ			
1. To know about Fundamentals of Com			
2. To train to identify the nuances of photo	_		-
3. To impart basic English grammar and	essentials of important l	anguage skills.	
4. To enhance with English vocabulary as	nd language proficiency	for better communication	on skills.
5. To learn about Techniques of Informat	tion Transfer through pro	esentation.	
Teaching-Learning Process :			
These are sample Strategies, which teacher can us	se to accelerate the attain	ment of the various cour	se outcomes and make
Teaching –Learning more effective:			1 .1 1 0.1.00
Teachers shall adopt suitable pedagogy for effective methodologies which suit modern technological tools			
(i) Direct instructional method (Low/Ol			
Blended learning (Combination of both)			······································
(v) Personalized learning, (vi) Problems		-	ne method of expeditionary
learning Tools and techniques, (viii) Use			-
Apart from conventional lecture methods, various typ			-
adapted so that the delivered lesson can progress the	students In theoretical appl	lied and practical skills in	teaching of communicative
skills in general. Language Lab : To augment LSRW, grammar	and Vaaabulary skills (Listoning Spoolsing D	ading Writing and
Grammar, Vocabulary) through tests, activities,			
can be referred as per the AICTE / VTU guideli			ing and assessment systems
M			
MC	odule-1		(03 hours of pedagogy
Introduction to Communicative English : Co		undamentals of Comm	
	mmunicative English, F		unicative English, Process of
Introduction to Communicative English : Co Communication, Barriers to Effective Commun	ommunicative English, F nicative English, Differen		unicative English, Process o
Introduction to Communicative English : Co Communication, Barriers to Effective Commun Interpersonal and Intrapersonal Communication	ommunicative English, F nicative English, Differen		unicative English, Process of
Introduction to Communicative English : Co Communication, Barriers to Effective Commun Interpersonal and Intrapersonal Communication Mo	ommunicative English, F nicative English, Differen n Skills. odule-2	nt styles and levels in C	unicative English, Process of ommunicative English. (03 hours of pedagogy
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26.10.2022

Course o	utcome (Course Skill Set)
At the end	l of the course Communicative English (22ENG16) the student will be able to:
C01	Understand and apply the Fundamentals of Communication Skills in their communication skills.
C02	Identify the nuances of phonetics, intonation and enhance pronunciation skills.
CO3	To impart basic English grammar and essentials of language skills as per present requirement.
C04	Understand and use all types of English vocabulary and language proficiency.
C05	Adopt the Techniques of Information Transfer through presentation.

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.

Suggested Learning Resources:

Textbook:

- 1) Communication Skills by Sanjay Kumar & Pushp Lata, Oxford University Press India Pvt Ltd 2019.
- 2) A Textbook of English Language Communication Skills, (ISBN-978-81-955465-2-7), Published by Infinite Learning Solutions, Bengaluru 2022.

Reference Books:

- 1. **Technical Communication** by Gajendra Singh Chauhan and Et al, (ISBN-978-93-5350-050-4), Cengage learning India Pvt Limited [Latest Revised Edition] 2019.
- 2. English for Engineers by N.P.Sudharshana and C.Savitha, Cambridge University Press 2018.
- English Language Communication Skills Lab Manual cum Workbook, Cengage learning India Pvt Limited [Latest Revised Edition] – (ISBN-978-93-86668-45-5), 2019.
- 4. A Course in Technical English D Praveen Sam, KN Shoba, Cambridge University Press 2020.
- 5. Practical English Usage by Michael Swan, Oxford University Press 2016.

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

- ✓ Contents related activities (Activity-based discussions)
- ✓ 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

Theory - 01 Credit Course

_____ _____

Course Title:	ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ		
Course Code:		CIE Marks	50
	BKSKK107-207	SEE Marks	50
Course Type (Theory/Practical /Integ	rated	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 : ಸಾಂಸ್ಕೃತಿಕ ಕನ The course (22KSK17/27) will enable th 1. ವೃತ್ತಿಪರ ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳ ಮಾಡಿಕೊಡುವುದು. 2. ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ 2 ಪರಿಚಯಿಸಿವುದು. 3. ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ 4. ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವ 5. ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ 3 ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (To These are sample Strategies, which te 1. ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡವನ್ನು ಬೆ. ವಿಧಾನವನ್ನು ಅನುಸರಿಸುವು ಪ್ರೇರೇಪಿಸುವುದು ಮತ್ತು ತರಗತ 2. ಇತ್ತೀಚಿನ ತಂತ್ರಜ್ಞಾನದ ಅನ ಚಿತ್ರಣ ಮತ್ತು ಲೇಖನಗಳು ಸಂಭಾಷಣೆಗಳು, ಈಗಾಗಲೇ 2	e students, ಾಗಿರುವುದರಿಂದ ಕನ್ನಡ ಭಾಷ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ್ರು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹ ನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ತ eaching-Learning Proce eacher can use to accelerate ೧೯ಧಿಸಲು ತರಗತಿಯಲ್ಲಿ ಶಿಕ್ಷ ವುದು. ಪ್ರಮುಖ ಅಂಶಗಳ ಚ ತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು ಚರ್ಚಿಸ ಬಕೂಲಗಳನ್ನು ಬಳಸಿಕೊಳ್ಳು ಮತ್ತು ಕಥೆ ಕಾವ್ಯಗಳ ಮ	ಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡ ಮತ್ತು ಆಧುನಿಕ ಕಾವ ನಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂ ಸಿದ ವಿಷಯಗಳನ್ನು ಪರಿಂ ಮಾಡಿಕೊಡುವುದು. ss - General Instructi the attainment of the co ಕರು ಪ್ರಸ್ತುತ ಪುಸ್ತಕ ಆಡ ಕಾರ್ಟ್ ಗಳನ್ನು ತಯಾ ಲು ಅವಕಾಶ ಮಾಡಿಕೊಡ ವುದು - ಅಂದರೆ ಕವಿ-ಕಾ ೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂ	್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾ ಡಿಸುವುದು. ಕಯಿಸುವುದು. ons) : ourse outcomes. ಧಾರಿಸಿ ಬ್ಲಾಕ್ ಬೋಡ್ ರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನು ುವುದು. ವ್ಯ ಪರಿಚಯದಲ್ಲಿ ಕವಿಗಳ ಂಧಪಟ್ಟ ಧ್ವನಿ ಚಿತ್ರಗಳ
ಮಾಧ್ಯಮಗಳ ಮುಖಾಂತರ ವಿಕ 3. ನವೀನ ಮಾದರಿಯ ಸಾಹಿತ್ಯ ಬೆ ಅನುಕೂಲವಾಗುವ ರೀತಿಯಲ್ಲಿ ಘಟಕ -1	ಶೀಧನೆಗೆ ಸಂಬಂಧಪಟ್ಟ ವಿಧ		
1. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ - ಹಂಪ ನ 2. ಕರ್ನಾಟಕದ ಏಕೀಕರಣ : ಒಂದ 3. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ -	ರು ಅಪೂರ್ವ ಚರಿತ್ರೆ - ಜಿ. ವೆಂಕ		
	2 ಆಧುನಿಕ ಪೂರ್ವದ ಕಾವ್ಯ		urs of pedagogy)
	ುಹಾದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಂ ಯ್ಯ, ಆಯ್ದಕ್ಕಿ ಲಕ್ಕಮ್ಮ.	ಯ್ದಕ್ಕಿ ಮಾರಯ್ಯ,	
2. ಕೀರ್ತನೆಗಳು : ಅದರಿಂದೇನು ಫ	ುಲ ಇದರಿಂದೇನು ಫಲ – ಪುರಂ	ುದರದಾಸರು	
ತಲ್ಲಣಿಸದಿರು ಕಂ	ಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದನ		
ತಲ್ಲಣಿಸದಿರು ಕಂ 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳು	ಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದನ	ಾಸರು	rs of pedagogy)
ತಲ್ಲಣಿಸದಿರು ಕಂ 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳು	ಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದನ ಳ ಸುಟ್ಟು - ಶಿಶುನಾಳ ಶರೀಫ -3 ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ	ಾಸರು (03 hou	rs of pedagogy)
ತಲ್ಲಣಿಸದಿರು ಕಂ 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಘಟಕ -	ಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದನ ಳ ಸುಟ್ಟು - ಶಿಶುನಾಳ ಶರೀಫ -3 ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ ಗ್ಯದಿಂದ ಅಯ್ದ ಕೆಲವು ಭಾಗಗ	ಾಸರು (03 hou	rs of pedagogy)
ತಲ್ಲಣಿಸದಿರು ಕಂ 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಘಟಕ - 1. ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕ	ಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದನ ೪ ಸುಟ್ಟು - ಶಿಶುನಾಳ ಶರೀಫ -3 ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ ಗ್ಯದಿಂದ ಅಯ್ದ ಕೆಲವು ಭಾಗಗ	ಾಸರು (03 hou	rs of pedagogy)
ತಲ್ಲಣಿಸದಿರು ಕಂ 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಘಟಕ 1. ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕ 2. ಕುರುಡು ಕಾಂಚಾಣ : ದಾ.ರಾ. 3. ಹೊಸಬಾಳಿನ ಗೀತೆ : ಕುವೆಂಪು	ಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದನ ೪ ಸುಟ್ಟು - ಶಿಶುನಾಳ ಶರೀಫ -3 ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ ಗ್ಯದಿಂದ ಅಯ್ದ ಕೆಲವು ಭಾಗಗ	ಾಸರು (03 hou ಳು	urs of pedagogy) urs of pedagogy)
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ತಲ್ಲಣಿಸದಿರು ಕಂ 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಘಟಕ - 1. ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕ 2. ಕುರುಡು ಕಾಂಚಾಣ : ದಾ.ರಾ 3. ಹೊಸಬಾಳಿನ ಗೀತೆ : ಕುವೆಂಪು ಘಟಕ - 1. ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ : 2. ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಕ	ಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದನ ಳ ಸುಟ್ಟು - ಶಿಶುನಾಳ ಶರೀಫ -3 ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ ಗ್ಗದಿಂದ ಅಯ್ದ ಕೆಲವು ಭಾಗಗ ಬೇಂದ್ರೆ 4 ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಂ ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ – ಎ. ಎನ್ ಂಪರೆಯ ವಿಜ್ಞಾನ : ಕರೀಗೌಡ	ಾಸರು (03 hou ಳು ಯ (03 ho ್. ಮೂರ್ತಿರಾವ್ ಬೀಚನಹಳ್ಳಿ	urs of pedagogy)
ತಲ್ಲಣಿಸದಿರು ಕಂ 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಘಟಕ - 1. ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕ 2. ಕುರುಡು ಕಾಂಚಾಣ : ದಾ.ರಾ 3. ಹೊಸಬಾಳಿನ ಗೀತೆ : ಕುವೆಂಪು ಘಟಕ - 1. ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ : 2. ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಕ	ಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದನ <u>ಳ ಸುಟ್ಟು - ಶಿಶುನಾಳ ಶರೀಫ</u> -3 ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ ಗ್ಗದಿಂದ ಅಯ್ದ ಕೆಲವು ಭಾಗಗ ಬೇಂದ್ರೆ 4 ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಂ ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ – ಎ. ಎನ್	ಾಸರು (03 hou ಳು ಯ (03 ho ್. ಮೂರ್ತಿರಾವ್ ಬೀಚನಹಳ್ಳಿ	urs of pedagogy)

Course outcome (Course Skill Set)

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ (22KSK17/27) ಪಠ್ಯ ಕಲಿಕೆಯ ನಂತರ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ :

At the end of the course the student will be able to:

	the one of the course the statent will be able to			
	C01	ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಕುರಿತು ಅರಿವು ಮೂಡಿರುತ್ತದೆ.		
	CO2	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾಗಿ		
		ಕಲಿತು ಹೆಚ್ಚಿನ ಓದಿಗೆ ಮತ್ತು ಜ್ಞಾನಕ್ಕೆ ಸ್ಪೂರ್ತಿ ಮೂಡುತ್ತದೆ.		
	CO3	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಹೆಚ್ಚಾಗುತ್ತದೆ.		
	CO4	ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ತಿಳಿದುಕೊಂಡು ನಾಡಿನ ಇನ್ನಿತರ		
		ವ್ಯಕ್ತಿಗಳ ಬಗ್ಗೆ ತಿಳಿದುಕೊಳ್ಳಲು ಕೌತುಕತೆ ಹೆಚ್ಚಾಗುತ್ತದೆ.		
	C05	ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.		
-				

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.

University Prescribed Textbook :

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ

ಡಾ. ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ,

ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ,

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.

ಸೂಚನೆ :

- 1. ಹೆಚ್ಚಿನ ಮಾಹಿತಿ ಮತ್ತು ವಿವರಣೆಗಳಿಗೆ ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ (9900832331) ಇವರನ್ನು ಸಂಪರ್ಕಿಸಿ.
- ಮಾದರಿ ಪ್ರಶ್ನೆ ಪತ್ರಿಕೆ, ಕೋರ್ಸ್ ಆಯ್ಕೆ ಮಾಹಿತಿ, ಅಧ್ಯಯನ ಸಾಮಗ್ರಿ & ಬಹು ಆಯ್ಕೆ ಮಾದರಿಯ ಪ್ರಶ್ನೆಗಳ ಕೈಪಿಡಿಗಾಗಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವೆಬ್ ಸೈಟ್ ನೋಡುವುದು.

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

✓ Contents related activities (Activity-based discussions)

- ✓ 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.

Theory - 01 Credit Course Scientific Foundations of Health

Scientific Foundations of				
Course Title:	Scientific Foundatio		= 0	
Course Code:	BSFHK158/258	CIE Marks	<u> </u>	
Course Type (Theory/Practical /Integrated)	Theory	SEE Marks 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 Heal To know about Health and wellness To Build the healthy lifestyles for g To Create a Healthy and caring relat To learn about Avoiding risks and h To Prevent and fight against harmful Teaching-Learning Process These are sample Strategies, which teacher make Teaching –Learning more effective: Teachers shall adopt suitable pedagogy for election of different methodologies whice (i) Direct instructional method (Low/Old (iii) Blended learning (Combination of becombination of	(and its Beliefs) & It's l ood health for their better tionships to meet the requ armful habits in their car al diseases for good health r can use to accelerate t ffective teaching - learning th suit modern technolog (Technology), (ii) Flippe oth), (iv) Enquiry and eva based learning through dis of audio visual methods.	balance for positive mindse future. hirements of good/social/po- npus and outside the campu a through positive mindset he attainment of the varie ag process. The pedagogy s cal tools. d classrooms (High/advanc hluation based learning, scussion, (vii) Following th	ositive life. us for their bright future ous course outcomes and hall involve the ed Technological tools), e method of expeditionary	
may be adapted so that the delivered lesson c	an progress the students	In theoretical applied and p	ractical skills.	
	odule-1		ours of pedagogy)	
Good Health & It's balance for posi-	tive mindset: Health -	Importance of Health, Inf	luencing factors of Health,	
lth 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.				
Мо	dule-2	(03 ho	urs of pedagogy)	
Building of healthy lifestyles for better	r future: Developing he	althy diet for good health,	Food & health, Nutritional	
guidelines for good health, Obesity & overw	•		ers, Fitness components for	
health Wellness and physical function How Mod	z to avoid exercise iniurie lule-3		rs of pedagogy)	
Creation of Healthy and caring relation	onships : Building com	nunication skills, Friends	and friendship - Education,	
the value of relationship and communication	value of relationship and communication skills, Relationships for Better or worsening of life, understanding of basic			
instincts of life (more than a biology), Chang	ing health behaviours th	rough social engineering.		
Мос	lule-4	(03 ho	irs of pedagogy)	
Avoiding risks and harmful habits : C	Characteristics of health c	ompromising behaviors, R	ecognizing and avoiding o	
addictions. How addiction develops. Types	of addictions influencir	g factors of addictions Di	fferences between addictive	

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(03 hours of pedagogy)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.

Course outcome (Course Skill Set) :

At the end of the course Scientific Foundations of Health (22SFH18/28) the student will be able to:			
C01	To understand and analyse about Health and wellness (and its Beliefs) & It's balance for positive mindset.		
C02	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.		
C04	To learn about Avoiding risks and harmful habits in their campus and outside the campus for their bright future.		
C05	Prevent and fight against harmful diseases for good health through positive mindset.		

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.

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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.

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)
- ✓ 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