# 29052023/V10 Scheme for EEE/ECE/ETC/EIE/BM/ML/I0

			Visvesvaraya Techno SchemeofTeachin	ological Universit <b>g and Examinatio</b>	y, Bela <b>ns-202</b>	gavi <b>2</b>								
	Outcome-Based Education(OBE)andChoiceBasedCreditSystem(CBCS) (Effectivefromtheacademicyear 2022-23)													
ISeme	ISemester (Electrical & Electronics Engineering Stream) (For Chemistry Group)													
					Теа	achingH	ours/Wee	ek	I	Examinatio	n			
SI. No	Course and Course Code Code		TD/PSB	Theory Lecture	Tutorial	Practical/ Drawing	SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits		
					L	T	Р	S	0.0	50	50	100		
1	*ASC(IC)	BMATE101	Mathematics-I for EES	Maths	2	2	2	0	03	50	50	100	04	
2	#ASC(IC)	BCHEE102	Chemistry for EES	Chemistry	2	2	2	0	03	50	50	100	04	
3	ESC	BCEDK103	Computer-Aided Engineering Drawing	Mechanical	2	0	2	0	03	50	50	100	03	
4	ESC-I	BESCK104x	Engineering Science Course-I	Respective Engg Dept	3	0	0	0	03	50	50	100	03	
	ETC-I	BETCK105x	Emerging Technology Course-I		3	0	0	0	03					
5			OR	Any Dept						50	50	100	03	
	PLC-I	BPLCK105x	Programming Language Course-I		2	0	2	0	03					
		BPWSK106	Professional Writing Skills in English											
6	AEC		OR	Humanities	1	0	0	0	01	50	50	100	01	
		BENGK106	Communicative English											
		BICOK107	Indian Constitution										01	
7	HSMS		OR	Humanities	1	0	0	0	01	50	50	100		
		BKSKK107/ BKBKK107	Samskrutika Kannada/ Balake Kannada							50				
		BSFHK158	Scientific Foundations of Health	A	1	0	0	0	01					
8	HSMS		OR	Any Dept.						50	50	100	01	
		BIDTK158	Innovation and Design Thinking	- <b>r</b> -	1	0	0	0	01					
				TOTAL						400	400	800	20	

#### 29052023/V10 Scheme for EEE/ECE/ETC/EIE/BM/ML/IO

**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)

\*- BMATE101Shall 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 a single faculty member per division, with no sharing of the course(subject)module-wise by different faculty members.

#- BCHEE102- 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 <b>(L)</b> per week= <b>1Credit</b>	04-Credits (IC) are to be designed for 40 hours' theory and 12-14 hours of practical sessions
2-hoursTutorial <b>(T)</b> per week= <b>1Credit</b>	03-Credits courses are to be designed for 40 hours of Teaching-Learning Session
2-hours Practical / Drawing ( <b>P</b> ) per week= <b>1Credit</b>	02- Credits courses are to be designed for 25 hours of Teaching-Learning Session
2-hous Skill Development Actives (SDA) per week = 1 Credit	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<sup>st</sup> 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 hours' 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	Т	Р	Code	Title	L	Τ	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 toC 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) Prog	ramming 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	BESCK104EIntroduction to C Programmir	ıg, a	nd	all	courses unde	r PLC and ETC groupscan be taught by facul	ity c	of A	NY		
DEPARTMEN	DEPARTMENT										

- The student has to select one course from the ESC-I group.
- **EEE** Students shall opt for any one of the courses from the ESC-I group **except**, BESCK104B-**Introduction to Electrical Engineering and ECE/ETC/BM/ML** students shall opt any one of the courses from ESC-I **except** BESCK104C **Introduction to Electronics** Engineering
- The students have to opt for the courses from ESC group without repeating the course in either 1<sup>st</sup> or 2<sup>nd</sup> semester
- The students must select one course from either ETC-I or PLC-I group.
- If students study the subject from ETC-I in 1<sup>st</sup> semester he/she has to select the course from PLC-II in the 2<sup>nd</sup> semester and vice-versa

# 16-2-2023

#### **I** Semester

Course Title: Mathematics-I for Electrical & Electronics Engineering Stream										
Course Code:	BMATE101	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 Electrical & Electronics Engineering** stream(22MATE11) is to

- **Familiarize** the importance of calculus associated with one variable and multivariable for Electrical and Electronics engineering.
- AnalyzeElectrical and Electronics engineering problems by applying Ordinary Differential Equations.
- **Familiarize** the important tools in Integral Calculus that are essential in Electrical and Electronics engineering.
- **Develop** the knowledge of Linear Algebra to solve the system of equations.

# **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 EC & EE Engineering applications.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: Communication signals, Manufacturing of microphones, and Image processing. (RBT Levels: L1, L2 and L3)

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

Introduction of series expansion and partial differentiation in EC & EE 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:** Series expansion in communication signals, Errors and approximations, and vector calculus.

(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 EC & EE 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, L-R and C-R circuits. Problems.

**Non-linear 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, Solvable for x and y.

Applications of ordinary differential equations: Rate of Growth or Decay, Conduction of heat. (RBT Levels: L1, L2 and L3)

Module-4:Integral Calculus(8 hours)

Introduction to Integral Calculus in EC & EE Engineering applications.

**Multiple Integrals:** Evaluation of double and triple integrals, evaluation of double integrals by change of order of integration, changing into polar coordinates. Applications to find Area and Volume by double integral.Problems.

**Beta and Gamma functions:** Definitions, properties, relation between Beta and Gamma functions. Problems.

Self-Study: Volume by triple integration, Center of gravity.

**Applications:** Antenna and wave propagation, Calculation of optimum power in electrical circuits, field theory.

(RBT Levels: L1, L2 and L3)

Module-5: Linear Algebra (8 hours)

# Introduction of linear algebra related to EC & EE engineering applications.

Elementary row transformationofa matrix, Rank of a matrix. Consistency and Solution of 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 system of equations by Gauss-Jacobi iterative method. Inverse of a square matrix by Cayley- Hamilton theorem.

Applications of Linear Algebra: Network Analysis, Markov Analysis, Critical point of a network						
system. Optimum solution.						
(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 Program to compute area, volume and centre of gravity						
7 Evaluation of improper integrals						
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						
Rayleigh power method.						
Suggested software's: Mathematica/MatLab/Python/Scilab						
Course outcome (Course Skill Set)						
At the end of the course the student will be able to:						
CO1 apply the knowledge of calculus to solve problems related to polar curves and learn the						
notion of partial differentiation to compute rate of change of multivariate functions						
CO2 analyze the solution of linear and nonlinear ordinary differential equations						
cO3 apply the concept of change of order of integration and variables to evaluate multiple integrals and their usage in computing area and volume						
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)						

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 15<sup>th</sup> 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, 44<sup>th</sup>Ed., 2021.
- 2. E. Kreyszig: "Advanced Engineering Mathematics", John Wiley & Sons, 10<sup>th</sup>Ed., 2018.

# **Reference Books**

- 1. **V. Ramana:** "Higher Engineering Mathematics" McGraw-Hill Education, 11<sup>th</sup> Ed., 2017
- 2. Srimanta Pal & Subodh C.Bhunia: "Engineering Mathematics" Oxford University Press,

3<sup>rd</sup> Ed., 2016.

- 3. **N.P Bali and Manish Goyal**: "A Textbook of Engineering Mathematics" Laxmi Publications, 10<sup>th</sup> Ed., 2022.
- 4. **C. Ray Wylie, Louis C. Barrett:** "Advanced Engineering Mathematics" McGraw Hill Book Co., New York, 6<sup>th</sup> 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, 3<sup>rd</sup> Ed., 2014.
- 7. James Stewart: "Calculus" Cengage Publications, 7<sup>th</sup>Ed., 2019.
- 8. **David C Lay:** "Linear Algebra and its Applications", Pearson Publishers, 4<sup>th</sup> Ed., 2018.
- 9. **Gareth Williams:** "Linear Algebra with Applications", Jones Bartlett Publishers Inc., 6<sup>th</sup> Ed., 2017.

10. Gilbert Strang: "Linear Algebra and its Applications", Cengage Publications, 4<sup>th</sup> 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- H	ighly Mapped,	Level 2-Mo	derately Map	ped, Level	1-Low Mapped,	Level 0- N	ot Mapped			

CourseTitle:	Chemistry for Electri Engineering stream	cal and Elect	tronics				
CourseCode:	BCHEE202/202	CIEMarks	50				
Course		SEEMarks	50				
Type(Theory/Practical/Integrated)IntegratedTotalMarks100							
TeachingHours/Week(L:T:P:S)1Exam 2:2:2:0Exam Hours03							
TotalHoursofPedagogy	40hoursTheory+10to 12Lab slots	Credits	04				
Courseobjectives							
<ul> <li>Toenablestudentstoacquireknowledge ions.</li> <li>Todevelopanintuitiveunderstandingof ngineering.</li> <li>Toprovidestudentswithasolidfoundati</li> </ul>	onprinciplesofchemistry chemistrybyemphasizin	yforengineeri gtherelatedbi	ngapplicat ranchesofe				
problems.	onnanalytican easoning	requireatoso	Ivesocietai				
<ul> <li>Thesearesamplestrategies, which teacher can eoutcomes and make Teaching – Learning mor</li> <li>Tutorial &amp; remedial classes for needy stude</li> <li>Conducting Makeup classes / Bridge courses</li> <li>Demonstration of concepts either by built</li> <li>Experiments in laboratories shall be executed and the second structure of the sec</li></ul>	<ul> <li>Thesearesamplestrategies, which teacher can use to accelerate the attainment of the various cours eout comes and make Teaching-Learning more effective <ul> <li>Tutorial &amp; remedial classes for needy students (not regular T/R)</li> <li>Conducting Makeup classes / Bridge courses for needy students</li> <li>Demonstration of concepts either by building models or by industry visit</li> <li>Experiments in laboratories shall be executed in blended mode (conventional or non-conventional methods)</li> <li>Use of ICT - On line videos, on line courses</li> <li>Use of on line plat forms for assignments / Notes / Quizzes (Ex Google class room)</li> </ul> </li> </ul>						
MODULE1:Chemistryo		snrj					
Semiconductors: Introduction, product process(CZ) andFloatZone(FZ)methods. Polymers:Introduction,Molecularweight-	ion of electronic gra	ade silicon-(	Czochralski				
Numberaverage.Weightaverageandnumeric	alproblems.Conducting	oolvmers-					
synthesisandconductingmechanismofpolya	cetylene.Preparation,						
propertiesandcommercialapplicationsofgra	pheneoxide.						
<b>PCB:</b> Electroless plating – Introduction, El	ectroless plating of cop	per in the m	anufacture				
ofdouble-sidedPCB.							
Self-learning: Technological importance of m	etalfinishinganddistinct	ionbetween					
electroplatingandelectrolessplating.	0						
MODULE2:EnergyCor	versionandStorage(8	hr)					
Batteries: Introduction, classification of	batteries. Components,	construction	n, working				
andapplications of modern batteries; Na battery)andflowbattery(Vanadiumredoxflow	i-ion battery, solid sta whattery).	te battery (	Li-polymer				
FuelCells:Introduction,construction,workin	gandapplicationsofmeth	nanol–oxygen	and				

<sup>1.</sup>NOTE: Whereverthecontact hours is not sufficient, tutorial hour can be converted to the oryhours

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polymerelectrolytemembrane(PEM)fuelcell.

**SolarEnergy:**Introduction,importanceofsolarPVcell,constructionandworkingofsolarPVcell,a dvantagesanddisadvantages.

**Self-learning:**Electrodesforelectrostaticdoublelayercapacitors,pseudocapacitors,and hybridcapacitor.

# MODULE3:CorrosionScienceandE-wasteManagement(8hr)

**CorrosionChemistry:**Introduction,electrochemicaltheoryofcorrosion,typesofcorrosiondifferentialmetalanddifferentialaeration.Corrosioncontrol-galvanization,anodization and sacrificial anode method. Corrosion Penetration Rate (CPR) - Introductionandnumerical problem.

**E-waste Management**: Introduction, sources, types, effects of e-waste on environment andhuman health, methods of disposal, advantages of recycling. Extraction of copper and goldfrome-waste.

Self-learning: Recycling of PCB and battery components

# MODULE4:NanomaterialsandDisplaySystems(8hr)

**Nanomaterials:** Introduction, size dependent properties of nanomaterials (Surface area,Catalytic, Conducting), preparation of nanomaterials by sol-gel and co-precipitation methodwithexample.Introduction,propertiesandapplications-

Nanofibers, Nanophotonics, Nanosensors.

**DisplaySystems**:Liquidcrystals(LC's)-Introduction, classification, properties and application in Liquid Crystal Displays (LCD's). Properties and application of Organic LightEmittingDiodes(OLED's) and Quantum Lightemittingdiodes(QLED's).

**PerovskiteMaterials**:Introduction, properties and applications in optoelectronic devices.

 ${\it Self-learning:} Properties \& electrochemical applications of carbon nanotubes and graphene.$ 

# MODULE5:SensorsinAnalyticalTechniques(8hr)

**Electrode System**: Introduction, types of electrodes. Ion selective electrode – definition, construction, working and applications of glass electrode. Determination of pH using glasselectrode. Reference electrode- Introduction, calomel electrode- construction, workingand applications of calomelelectrode.Concentrationcell– Definition, construction and Numerical problems.

**Sensors:**Introduction,workingprincipleandapplicationsofConductometricsensors,Electroch emicalsensors, Thermometricsensors, andOpticalsensors.

AnalyticalTechniques:Introduction,principleandinstrumentationofColorimetricsensors;

its application in the estimation of copper, principleandinstrumentation of Potentiometric sensors; principleandinstrumentation of its application in the estimation of iron, Conductometric sensors; its application in the estimation of weakacid.

 ${\it Self-learning:} IR and UV-V is ible spectroscopy.$ 

# **PRACTICALMODULE**

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

A1.Synthesisofpolyurethane

A2. Determination of strength of an acid in Pb-acid

battery A3. Synthesis of iron oxiden an oparticles

A4.Electroplatingofcopperonmetallicobjects

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# <u>B-Exercise(compulsorilyany4tobeconducted):</u>

B1.Conductometricestimationofacidmixture

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

B3.DeterminationofpKaofvinegarusingpHsensor(Glasselectrode)

B4. Determination of rate of corrosion of mildsteel by weight loss method B5. Estimation of total hardness of water by EDTA method

# <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. Determination of Chemical Oxygen Demand (COD) of industrial was tervater sample

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

D1. Estimation of metal in e-waste by optical

sensorsD2.Electroless platingofNickleonCopper

D3.Determinationofglucosebyelectrochemicalsensors

D4.Synthesisofpolyanilineanditsconductivitymeasurement

# Courseoutcome(CourseSkillSet)

 $\label{eq:constraint} At the end of the course the student will be able to:$ 

<b>CO1</b> .	Identify	the	terms	processes	involved	in	scientific	and	engineering
		anda	applications						
CO2.	Explaintl	nephe	enomenaofch	emistrytodes	scribethem	etho	dsofengine	ering	
	processe	S							

**CO3.** Solvetheproblemsinchemistrythatarepertinentinengineeringapplications

**CO4.** Applythebasicconceptsofchemistrytoexplainthechemicalpropertiesandprocesses

**CO5.** Analyzepropertiesandmulti processes associated with chemical substances in disciplinarysituations

# AssessmentDetails(bothCIEandSEE)

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). 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 15<sup>th</sup> 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. WileyEngineeringChemistry,WileyIndiaPvt.Ltd.NewDelhi,2013-2<sup>nd</sup>Edition.
- 2. EngineeringChemistry,Satyaprakash&ManishaAgrawal,KhannaBookPublishing,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.Grour Krishana,VikasPublishing
- 7. ATextbookofEngineeringChemistry,SSDara&Dr.SSUmare,SChand&CompanyLtd.,12<sup>th</sup>Edition,2011
- 8. ATextBookofEngineeringChemistry,R.V.GadagandNityanandaShetty,I.K.InternationalPublishingh ouse. 2<sup>nd</sup>Edition,2016.
- 9. TextBookofPolymerScience,F.W.Billmeyer,JohnWiley&Sons,4thEdition,1999.
- 10. NanotechnologyAChemicalApproachtoNanomaterials,G.A.Ozin &A.C.Arsenault,RSCPublishing,2005.
- CorrosionEngineering,M.G.Fontana,N.D.Greene,McGrawHillPublications,NewYork,3rdEdition,199
   6.
- 12. Linden'sHandbookofBatteries,KirbyW.Beard,FifthEdition,McGrawHill,2019.
- $13. \ OLEDD is play Fundamental s and Applications, TakatoshiT sujimura, Wiley-Blackwell, 2012$
- 14. Supercapacitors: Materials, Systems, and Applications, Max Lu, Francois Beguin,ElzbietaFrackowiak,Wiley-VCH;1st edition,2013.

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- 15. "HandbookonElectroplatingwithManufactureofElectrochemicals",ASIAPACIFICBUSINESSPRESS Inc., 2017. Dr.H. Panda,
- 16. Expanding the Vision of Sensor Materials. National Research Council 1995, Washington, DC: The Nation al Academies Press. doi:10.17226/4782.
- 17. EngineeringChemistry,EditedbyDr.MaheshBandDr.RoopashreeB,SunstarPublisher,Bengaluru,IS BN978-93-85155-70-3, 2022
- 18. HighPerformanceMetallicMaterialsforCostSensitiveApplications,F.H.Froes,etal.JohnWiley&Sons, 2010
- 19. Instrumental Methods of Analysis, Dr. K. R. Mahadik and Dr. L. Sathiyanarayanan, Nirali Prakashan, 2020
- 20. PrinciplesofInstrumentalAnalysis,DouglasA.Skoog,F.JamesHoller, StanleyR.CrouchSeventhEdition,CengageLearning, 2020
- 21. PolymerScience,VRGowariker,NVViswanathan,Jayadev,Sreedhar,NewageInt.Publishers,4thEditio n, 2021
- 22. EngineeringChemistry,PCJain&MonicaJain,DhanpatRaiPublication,2015-16<sup>th</sup>Edition.
- 23. Nanostructuredmaterialsandnanotechnology, Hari Singh, Nalwa, academicpress, 1<sup>st</sup>Edition, 2002.
- 24. NanotechnologyPrinciplesandPractices,SulabhaKKulkarni,CapitalPublishingCompany,3<sup>rd</sup>Edition 2014
- 25. Principlesofnanotechnology, Phanikumar, Scitechpublications, 2<sup>nd</sup>Edition, 2010.
- 26. Chemistryfor EngineeringStudents,B.S.JaiPrakash,R.Venugopal, Sivakumaraiah&PushpaIyengar.,SubashPublications,5<sup>th</sup>Edition, 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>
- https://www.youtube.com/watch?v=TBqXMWaxZYM&list=PLyhmwFtznRhuz8L1bb3X-9IbHrDMjHWWh
- <u>https://www.youtube.com/watch?v=j5Hml6KN4TI</u>
- <u>https://www.youtube.com/watch?v=X9GHBdyYcyo</u>
- <u>https://www.youtube.com/watch?v=1xWBPZnEJk8</u>
- <u>https://www.youtube.com/watch?v=wRAo-M8xBHM</u>

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

- <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)													
	PO													
	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							
<b>CO4</b>	3	1	1				1							
CO5	3	1	1				1							

16-2-2023

ourse Title: Computer Aide	d Engineering Drawing (	Common to All )			
Course Code	BCEDK203/203	CIE Marks	50		
Feaching Hour/Week (L:T:P:S)	2:0:2:0	SEE Marks	50		
Total Hours of Teaching - Learning	40	Total Marks	100		
Credits	03	Exam Hours	03		
Course Learning Objectives:		I			
CLO1: To understand the	basic principles and convention	ons of engineering drawing			
CLO2: To use drawing as	a communication mode				
CLO3: To generate pictor	rial views using CAD software	•			
CLO4: To understand the	development of surfaces				
CLO5: To visualize engin	neering components				
<b>Teaching-Learning (General Instruction</b>	ns):				
• Students should be made aware of p	owerful engineering commun	ication tool –Drawing.			
• Simple Case studies can be suitably	selected by the teacher for ha	nds on practice to induce the fe	el of		
fruitfulness oflearning.					
• Appropriate Models, Power Point p	resentation, Charts, Videos, sh	all be used to enhance visualiz	ation before		
hands onpractice.					
• For application problems use very generally available actual objects. (Example: For rectangular prism / object;					
matchbox, carton boxes, book, etc can be used. Similarly for othershapes)					
• Use any CAD software for generati	ng orthographic and pictorialv	iews.			
• Make use of sketch book with graph	n sheets for manual / preparato	rysketching			
	Module-1				
Introduction: for CIE only			c · · ·		
Significance of Engineering drawing, BIS	Conventions of Engineering	Drawing, Free hand sketching	of engineerin		
drawing, Scales. Introduction to Compute	r Aided Drafting software, Co	-ordinate system and reference	planes HP, VI		
RPP & LPP of 2D/3D environment. Sel	ection of drawing sheet size	and scale. Commands and cre	eation of Line		
coordinate points, axes, polylines, squar	e, rectangle, polygons, splin	es, circles, ellipse, text, move	, copy, off-se		
mirror, fotate, trim, extend, break, chamfe	r, fillet and curves.				
Introduction to Orthographic projections:	Orthographic projections of p	pints in 1 <sup>st</sup> and 3 <sup>rd</sup> quadrants			
Orthographic projections.	in Einst and dont a new	Sints in 1 and 5 quadrants.			
Orthographic projections of planes viz tri	in First quadrant only).	an have and simular lami	noo (Dloood in		
Eirst quadrant only using change of positi	angle, square, rectangle, pentag	gon, nexagon, and circular fami	nae (Placed In		
Application on projections of Lines & Pl	$(\mathbf{For}\mathbf{CIF}\mathbf{orb})$				
Application on projections of Lines & Fu	unes (For CIE only)				
	Module-2				
Orthographic Projection of Solids:			/ <b>.</b> .		
Orthographic projection of right regular rectangle, pentagon, hexagon), Cylinders,	solids ( <b>Solids Resting on H</b> Cones, Cubes &Tetrahedron.	<b>P</b> only): Prisms & Pyramids	(triangle, squa		
Projections of Frustum of cone and pyra	mids (For practice only, not f	for CIE and 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 Weighta	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 Weightage in marks			
	Weightage	Computer display and print out	Preparatory sketching		
		(a)	<b>(b)</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		
Consideration 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*, 53<sup>rd</sup> edition, Charotar Publishing House Pvt. Limited, 2019.
- *K. R. Gopalakrishna, & Sudhir Gopalakrishna*: Textbook Of Computer Aided Engineering Drawing, 39<sup>th</sup>Edition, Subash Stores, Bangalore,2017

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

COs	POs											
	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 Civil Engineering						
BESCK104A/204	CIE Marks	50				
Theory	SEE Marks	50				
	Total Marks	100				
2:2:0:0	Exam Hours	03				
25 hrs Lecture+25 hrs Tutorial = 50 hrs	Credits	03				
	Introduction to Civil Engin BESCK104A/204 Theory 2:2:0:0 25 hrs Lecture+25 hrs Tutorial = 50 hrs	Introduction to Civil EngineeringBESCK104A/204CIE MarksTheorySEE MarksTotal MarksTotal Marks2:2:0:0Exam Hours25 hrs Lecture+25 hrs Tutorial = 50 hrsCredits				

#### **Course objectives**

- To make students learn the scope of various specializations of civil engineering.
- To make students learn the concepts of sustainable infrastructure
- To develop students' ability to analyse the problems involving forces, moments with their applications.
- To develop the student's ability to find out the center of gravity and moment of inertia and their applications.
- To make the students learn about kinematics

#### **Teaching-Learning Process**

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

- 1. Lecture method (L) does not mean only the traditional lecture method, but a different type of teaching method may be adopted to develop the outcomes.
- 2. Arrange visits to nearby sites to give brief information about the Civil Engineering structures.
- 3. Show Video/animation films to explain the infrastructures and the mechanism involved in the principle.
- 4. Encourage collaborative (Group) Learning in the class.
- 5. Ask at least three HOT (Higher-order Thinking) questions in the class, which promotes critical thinking.
- 6. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it.
- 7. Topics will be introduced in multiple representations.
- 8. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 9. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.
- 10. Individual teachers can device innovative pedagogy to improve teaching-learning.

Module-1 (10)

#### **Civil Engineering Disciplines and Building Science**

**Introduction to Civil Engineering:** Surveying, StructuralEngineering, Geotechnical Engineering, Hydraulics & Water Resources, TransportationEngineering, Environmental Engineering, Construction planning &Project management.

**Basic Materials of Construction**: Bricks, Cement & mortars, Plain, Reinforced & Pre-stressed Concrete, Structural steel, Construction Chemicals.

Structural elements of a building: foundation, plinth, lintel, chejja, Masonry wall, column, beam, slab and staircase

Module-2 (10)

#### Societal and Global Impact of Infrastructure

Infrastructure: Introduction to sustainable development goals, Smart city concept, clean city concept,

#### Safe city concept

**Environment**: Water Supply and Sanitary systems, urban air pollution management, Solid waste management, identification of Landfill sites, urban flood control

**Built-environment:** Energy efficient buildings, recycling, Temperature andSound control in buildings, Security systems; Smart buildings.

#### Module-3(10)

Analysis of force systems: Concept of idealization, system of forces, principles of superposition and transmissibility, Resolution and composition of forces, Law of Parallelogram of forces, Resultant of concurrent and non-concurrent coplanar force systems, moment of forces, couple, Varignon's theorem, free body diagram, equations of equilibrium, equilibrium of concurrent and non-concurrent coplanar force systems

#### Module-4(10)

**Centroid:**Importance of centroid and centre of gravity, methods of determining the centroid, locating the centroid of plane laminae from first principles, centroid of built-up sections. Numerical examples

#### Module-5 (10)

**Moment of inertia:**Importance of Moment of Inertia, method of determining the second moment of area (moment of inertia) of plane sections from first principles, parallel axis theorem and perpendicular axis theorem, section modulus, radius of gyration, moment of inertia of built-up sections, Numerical Examples.

Course outcome (Course Skill Set)

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

C01	Understand the	various c	lisciplines	of civil	engineering
			-		0 0

CO2 Understand the infrastructure requirement for sustainable development

CO3 Compute the resultant and equilibrium of force systems.

CO4 Locate the centroid of plane and built-up sections

CO5 Compute the moment of inertia of plane and built-up sections.

## 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;

- 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> 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). 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:

- Text Books
- 1. Bansal R. K., Rakesh Ranjan Beohar and Ahmad Ali Khan, Basic Civil Engineering and Engineering Mechanics, 2015,Laxmi Publications.

2. Kolhapure B K, Elements of Civil Engineering and Engineering Mechanics, 2014, EBPB

### **Reference Books:**

1. Beer F.P. and Johnston E. R., Mechanics for Engineers, Statics and Dynamics, 1987, McGraw Hill.

2. Irving H. Shames, Engineering Mechanics, 2019, Prentice-Hall.

- 3. Hibbler R. C., Engineering Mechanics: Principles of Statics and Dynamics, 2017, Pearson Press.
- 4. Timoshenko S, Young D. H., Rao J. V., Engineering Mechanics, 5th Edition, 2017, Pearson Press.

5. Bhavikatti	SS, E	ngineer	ing Me	echanic	s, 2019	, New	Age In	ternatio	onal				
6. Reddy Vii	avkum	ar K an	d Sure	sh Kum	ar K. F	Enginee	ring M	[echani	cs. 201	1. BS p	ublicati	on	
Web links and Video Lectures (e-Resources):													
• https:	• https://www.voutube.com/watch?v=nGfVTNfNwnk&list=PLOSWwFV98rfKXa2KBphIz95rao7a8PpwT												
• <u>https:</u>	https://www.youtube.com/watch?v=nkg7VNW9UCc&list=PLOSWwFV98rfKXq2KBphIz95ra07q8PpwT&i												
<u>ndex=</u>	<u>=2</u>												
• <u>https:</u>	://www	youtub	be.com	/watch?	v=ljDI	IMvxe	g&list=	=PLOS	WwFV	98rfKX	<u>q2KB</u>	hJz95ra	<u>107q</u>
<u>8Ppw</u>	/T&ind	lex=5							_				
• <u>https:</u>	://www	v.youtub	be.com	/watch?	v = VQ	RcChR	<u>9IkU&amp;</u>	<u>:list=PL</u>	<u>LOSW</u> w	<u>/FV98r</u>	<u>fKXq2</u>	<u>KBphJz</u>	<u>.95r</u>
<u>ao7q</u>	<u>8PpwT</u>	&index	<u>=18</u>										
• <u>https:</u>	://www	youtub	be.com	/watch'	<u>v=3YE</u>	<u>3XteL-</u>	<u>qY4</u>		0.0111	-			0.5
• <u>https:</u>	://www	v.youtut	be.com	/watch'	v=z95	UW4w	wzSc&	clist=PI	LOSWv	vFV981	tKXq2	<u>KBphJz</u>	<u>:95r</u>
<u>ao/q</u>	8PpwT	&index	=10	10			TTO 1						_
• <u>https:</u>	://www	<u>v.youtut</u>	<u>be.com</u>	/watch?	v=lhec	BL2Qa	<u>iqU&amp;l</u>	<u>ist=PLC</u>	<u>JSWwł</u>	<u>-V98rf</u>	<u>KXq2K</u>	<u>BphJz9</u>	<u>Srao</u>
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• <u>https:</u>	://WWW	youtut	be.com	/watch /	V = KSM	ISP9UZ	ASI CE						
• <u>https:</u>	://WWW	youtut	be.com	/watch /	$v = x 1 e^{1}$	$\frac{104803}{21}$							
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• <u>nups</u>	<u>://play.</u>	google.	<u>com/st</u>	ore/app	<u>s/detail</u>	$\frac{15}{10}$	ppinve	ntor.ai_	Jgarc 52	<u>22.Rest</u>	<u>intant_r</u>	orce	
• <u>nups</u>	<u>.//www</u>	<u>youtut</u>	be.com	/watch?	V = KIB	<u>eew 11</u>	<u>152g</u>						
• <u>Intps</u>	<u>.//www</u>	<u>voutuk</u>		/watch?	v = Kov		$\frac{Quo}{8m}$						
• <u>Intps</u>	.// w w w	<u>voutuk</u>		/watch?	v = 0 KZ	KnOO							
• <u>mups</u>	.// w w w	<u>youtut</u>		waten:	<u>v-D15</u>		<u>VV K I</u>						
A .: .: D	1 T	•	<b>-</b>	. 1	••,•••			/ 1D	1.1	•			
Activity-Bas	ed Lea	rning (S	Sugges	ted Act	ivities i	in Class	s)/ Prac	ctical B	ased lea	arning			
• <u>https</u>	<u>://wwv</u>	v.youtu	be.com	watch	2v = Zrc	_gB1Y	<u>YS0</u>						
• <u>https</u>	://play	.google	.com/st	tore/app	os/detai	ls?id=v	<u>n.edu.</u>	best4u.	com.bie	eudono	<u>iluc</u>		
• <u>https</u>	://www	v.youtu	be.com	/watch	?v=Hn	_iozUo	<u>9m4</u>						
• <u>https</u>	://play	.google	.com/st	tore/app	os/detai	ls?id=c	com.tec	obou					
• https	://wwv	v.voutu	be.com	watch	?v=WC	OHRp3	V-OA	)					
								-					
COs and POs	Mannin	a (Indiv	idual ta	achar b	as to fil	(au []							
	Парріі	g (muiv	iuuai te			n upj D	06						
03	1	2	3	4	5	6	7	8	9	10	11	12	
<u> </u>	1	2	5	Т	5	1	,	0	,	10		12	
<u> </u>	1					1	1						
<u> </u>	2	3				*	-						
C04	2	3											
C05	2	3											
Lev	Level 3- Highly Manned, Level 2-Moderately Manned, Level 1-Low Manned, Level 0- Not Manned												
Note: Deper	nding (	on the a	issessr	nent to	ol used	d. highe	er orde	er POs	can be	identif	ied by 1	the	

concerned course instructor.

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Course Title: Introduction to Int	ernet of Things (IOT)							
Course Code:	BETCK105H/205H	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					
<ul> <li>Course objectives</li> <li>Understand about the fundamentals of Internet of Things and its building blocks along with their characteristics.</li> <li>Understand the recent application domains of IoT in everyday life.</li> <li>Gain insights about the current trends of Associated IOT technologoes and IOT Anlaytics.</li> </ul>								
<b>Teaching-Learning Process</b> These are sample Strategies, which outcomes.	teachers can use to accelerate th	e attainment of the various c	ourse					
1. Lecturer method (L) need not to l effective teaching methods could be	be only a traditional lecture meth	od, but alternative						
2. Use of Video/Animation to explai	n functioning of various concents.	5.						
3. Encourage collaborative (Group I	earning) Learning in the class.							
4. Ask at least three HOT (Higher or	der Thinking) questions in the cl	ass. which promotes						
critical thinking.	8,1	r i						
5. Adopt Problem Based Learning (I	PBL), which fosters students' Ana	lytical skills, develop						
design thinking skills such as the ab	ility to design, evaluate, generali	ze, and analyze						
information rather than simply reca	ll it.							
6. Introduce Topics in manifold rep	resentations.							
7. Show the different ways to solve	the same problem with different	circuits/logic and						
encourage the students to come up	with their own creative ways to s	solve them.						
8. Discuss how every concept can be	e applied to the real world - and y	when that's possible, it						
helps improve the students' unders	tanding							
9. Use any of these methods: Chalk a	and board, Active Learning, Case	Studies						
<u> </u>	Module-1 (8 hours of peda	gogy)						
Basics of Networking: Introduction	n, Network Types, Layered netw	ork models						
<b>Emergence of IoT:</b> Introduction Technologies, IoT Networking Com	. Evolution of IoT, Enabling I ponents	oT 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 peda	gogy <b>)</b>						
IoT Sensing and Actuation: Int	roduction, Sensors, Sensor Cha	racteristics, Sensorial Devia	tions, Sensing					
Types, Sensing Considerations, Act	uators, Actuator Types, Actuator	Characteristics.						
Textbook 1: Chapter 5 – 5.1 to 5.9								

Module-3 (8 hours of pedagogy)

#### 16-2-2023

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 en	It the end 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;

• 1<sup>st</sup>, 2<sup>nd,</sup> and 3<sup>rd</sup> 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). 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 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 (Individual teacher has to fill up)										
COs	POs									
	1	2	3	4	5	6	7			
C01										
CO2										
CO3										
CO4										
CO5										
Level	Level 3- Highly Mapped, Level 2-Moderately Mapped, Level 1-Low Mapped, Level 0- Not Mapped									

# 26.10.2022

Theory - 01 Credit Course			BENGK106-206
Communicative English	1		
Course Title:	Communicative English	n	
Course Code:		CIE Marks	50
Course Type (Theory/Practical /Integrated)	Theory	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
<b>Course objectives:</b> The course Communicati	ve English (22ENG16) will	enable the student	s,
1. To know about Fundamentals of Com	municative English and Corr	imunication Skills	in general.
2. To train to identify the nuances of pho	onetics, intonation and enhance $\frac{1}{1}$	te pronunciation skil	Is for better Communication skills.
3. To impart basic English grammar and	essentials of important langu	lage skills.	. 1.11
4. To enhance with English Vocabulary a	tion Transfor through masses	better communica	tion skills.
5. To learn about Techniques of Informa	tion Transfer through presen	lation.	
These are sample Strategies, which teacher can u Teaching –Learning more effective:	se to accelerate the attainmen	t of the various cou	rse outcomes and make
Teachers shall adopt suitable pedagogy for effective	teaching - learning process. The	e pedagogy shall inv	olve the combination of different
methodologies which suit modern technological too	ls and software's to meet the pr	esent requirements of	f the Global employment market.
(i) Direct instructional method ( Low/O	ld Technology), (ii) Flipped clas	ssrooms (High/advar	nced Technological tools), (iii)
Blended learning (Combination of both)	, (iv) Enquiry and evaluation b	ased learning,	
(v) Personalized learning, (vi) Problems	based learning through discussion of audio viewal mathematical	ion, (vii) Following	the method of expeditionary
Apart from conventional lecture methods, various ty	e of audio visual methods inroug	gn language Labs in	teaching of of LSR w skills.
adapted so that the delivered lesson can progress the	students In theoretical applied a	and practical skills in	teaching of communicative
skills in general.		F	
Language Lab : To augment LSRW, grammar	and Vocabulary skills (Liste	ening, Speaking, R	leading, Writing and
Grammar, Vocabulary) through tests, activities	, exercises etc., comprehensi ines	ve web-based lear	ning and assessment systems
for the second			
M	odule-1		(03 hours of pedagogy)
M Introduction to Communicative English : Co	odule-1 ommunicative English, Funda	amentals of Comn	(03 hours of pedagogy) nunicative English, Process of
M Introduction to Communicative English : Co Communication, Barriers to Effective Communication	odule-1 ommunicative English, Funda nicative English, Different st	amentals of Comn yles and levels in (	(03 hours of pedagogy) nunicative English, Process of Communicative English.
M Introduction to Communicative English : Co Communication, Barriers to Effective Communication Interpersonal and Intrapersonal Communication	odule-1 ommunicative English, Funda nicative English, Different st n Skills.	amentals of Comn yles and levels in (	(03 hours of pedagogy) nunicative English, Process of Communicative English.
Ma Introduction to Communicative English : Co Communication, Barriers to Effective Communi Interpersonal and Intrapersonal Communication Ma	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2	amentals of Comn yles and levels in (	(03 hours of pedagogy) nunicative English, Process of Communicative English. (03 hours of pedagogy)
M Introduction to Communicative English : Co Communication, Barriers to Effective Communication Interpersonal and Intrapersonal Communication Mo Introduction to Phonetics : Phonetic Trans	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2 scription, English Pronuncia	amentals of Comn yles and levels in ( tion, Pronunciation	(03 hours of pedagogy) nunicative English, Process of Communicative English. (03 hours of pedagogy) n Guidelines to consonants and
M Introduction to Communicative English : Co Communication, Barriers to Effective Communi- Interpersonal and Intrapersonal Communication Mo Introduction to Phonetics : Phonetic Trans vowels, Sounds Mispronounced, Silent and No	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2 scription, English Pronuncian n silent Letters, Syllables and	amentals of Comn yles and levels in ( tion, Pronunciation d Structure. Word	(03 hours of pedagogy) nunicative English, Process of Communicative English. (03 hours of pedagogy) n Guidelines to consonants and Accent, Stress Shift and
M Introduction to Communicative English : Co Communication, Barriers to Effective Communication Interpersonal and Intrapersonal Communication Me Introduction to Phonetics : Phonetic Trans vowels, Sounds Mispronounced, Silent and No Intonation, Spelling Rules and Words often Mi	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2 scription, English Pronunciat n silent Letters, Syllables and sspelt. Common Errors in T	amentals of Comn yles and levels in o tion, Pronunciation d Structure. Word Pronunciation.	(03 hours of pedagogy) nunicative English, Process of Communicative English. (03 hours of pedagogy) n Guidelines to consonants and Accent, Stress Shift and
M Introduction to Communicative English : Co Communication, Barriers to Effective Communi- Interpersonal and Intrapersonal Communication M Introduction to Phonetics : Phonetic Trans vowels, Sounds Mispronounced, Silent and No Intonation, Spelling Rules and Words often Mi M	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2 scription, English Pronuncia n silent Letters, Syllables and sspelt. Common Errors in T odule-3	amentals of Comn yles and levels in ( tion, Pronunciation d Structure. Word Pronunciation.	(03 hours of pedagogy) nunicative English, Process of Communicative English. (03 hours of pedagogy) n Guidelines to consonants and Accent, Stress Shift and (03 hours of pedagogy)
Ma Introduction to Communicative English : Co Communication, Barriers to Effective Communi- Interpersonal and Intrapersonal Communication Ma Introduction to Phonetics : Phonetic Trans- vowels, Sounds Mispronounced, Silent and No Intonation, Spelling Rules and Words often Mi Ma Basic English Communicative Gramma	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2 scription, English Pronunciar n silent Letters, Syllables and sspelt. Common Errors in odule-3 r and Vocabulary PAR	amentals of Comn yles and levels in α tion, Pronunciation d Structure. Word Pronunciation. Γ - <b>I</b> :Grammar: F	(03 hours of pedagogy) nunicative English, Process of Communicative English. (03 hours of pedagogy) n Guidelines to consonants and Accent, Stress Shift and (03 hours of pedagogy) Basic English Grammar and
Ma Introduction to Communicative English : Co Communication, Barriers to Effective Communication Interpersonal and Intrapersonal Communication Ma Introduction to Phonetics : Phonetic Trans vowels, Sounds Mispronounced, Silent and No Intonation, Spelling Rules and Words often Mi Ma Basic English Communicative Gramma Parts of Speech, Articles and Preposition. Ques	odule-1 ommunicative English, Funda nicative English, Different sty n Skills. odule-2 scription, English Pronunciat n silent Letters, Syllables and sspelt. Common Errors in 1 odule-3 r and Vocabulary PAR stion Tags, One Word Substit	amentals of Comn yles and levels in 0 tion, Pronunciation d Structure. Word Pronunciation. <b>Г - I :</b> Grammar: H tutes, Strong and V	(03 hours of pedagogy)  nunicative English, Process of Communicative English.  (03 hours of pedagogy)  n Guidelines to consonants and Accent, Stress Shift and  (03 hours of pedagogy) Basic English Grammar and Weak forms of words,
Main         Introduction to Communicative English : Communication, Barriers to Effective Communication         Interpersonal and Intrapersonal Communication         Introduction to Phonetics : Phonetic Transvowels, Sounds Mispronounced, Silent and No         Intonation, Spelling Rules and Words often Minimum         Main         Basic English Communicative Gramma         Parts of Speech, Articles and Preposition. Quest         Introduction to Vocabulary, All Types of Voca	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2 scription, English Pronuncian n silent Letters, Syllables and sspelt. Common Errors in T odule-3 or and Vocabulary PAR stion Tags, One Word Substitu- bulary – Exercises on it.	amentals of Comn yles and levels in θ tion, Pronunciation d Structure. Word Pronunciation. Γ - I :Grammar: F tutes, Strong and V	(03 hours of pedagogy) nunicative English, Process of Communicative English. (03 hours of pedagogy) n Guidelines to consonants and Accent, Stress Shift and (03 hours of pedagogy) Basic English Grammar and Weak forms of words,
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M Introduction to Communicative English : Co Communication, Barriers to Effective Communication Interpersonal and Intrapersonal Communication M Introduction to Phonetics : Phonetic Trans vowels, Sounds Mispronounced, Silent and No Intonation, Spelling Rules and Words often Mi M Basic English Communicative Gramma Parts of Speech, Articles and Preposition. Ques Introduction to Vocabulary, All Types of Voca Mod Basic English Communicative Grammar an Contractions and Abbreviations. Word Pairs (N	odule-1 ommunicative English, Funda nicative English, Different sty n Skills. odule-2 scription, English Pronunciar n silent Letters, Syllables and sspelt. Common Errors in odule-3 ar and Vocabulary PART stion Tags, One Word Substitution bulary – Exercises on it. dule-4 d Vocabulary PART - II: V finimal Pairs) – Exercises, T	amentals of Comn yles and levels in α tion, Pronunciation d Structure. Word Pronunciation. Γ - I :Grammar: F tutes, Strong and V Words formation - ense and Types of	(03 hours of pedagogy)  nunicative English, Process of Communicative English.  (03 hours of pedagogy)  n Guidelines to consonants and Accent, Stress Shift and  (03 hours of pedagogy) Basic English Grammar and Weak forms of words,  (03 hours of pedagogy) Prefixes and Suffixes, C tenses, The Sequence of
M         Introduction to Communicative English : Communication, Barriers to Effective Communication         Interpersonal and Intrapersonal Communication         M         Introduction to Phonetics : Phonetic Trans         vowels, Sounds Mispronounced, Silent and No         Intonation, Spelling Rules and Words often Mi         M         Basic English Communicative Gramma         Parts of Speech, Articles and Preposition. Ques         Introduction to Vocabulary, All Types of Voca         Moor         Basic English Communicative Grammar and         Contractions and Abbreviations. Word Pairs (Nord Pairs)         Tenses (Rules in use of Tenses) and Exercises	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2 scription, English Pronuncian n silent Letters, Syllables and sspelt. Common Errors in T odule-3 ar and Vocabulary PART stion Tags, One Word Substitution bulary – Exercises on it. dule-4 d Vocabulary PART - II: V finimal Pairs) – Exercises, T on it.	amentals of Comn yles and levels in α tion, Pronunciation d Structure. Word Pronunciation. Γ - Ι :Grammar: F tutes, Strong and V Words formation - cense and Types of	(03 hours of pedagogy)  nunicative English, Process of Communicative English.  (03 hours of pedagogy)  n Guidelines to consonants and Accent, Stress Shift and  (03 hours of pedagogy) Basic English Grammar and Weak forms of words,  (03 hours of pedagogy) Prefixes and Suffixes, Tenses, The Sequence of
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M Introduction to Communicative English : Co Communication, Barriers to Effective Communi- Interpersonal and Intrapersonal Communication M Introduction to Phonetics : Phonetic Trans vowels, Sounds Mispronounced, Silent and No Intonation, Spelling Rules and Words often Mi M Basic English Communicative Gramma Parts of Speech, Articles and Preposition. Ques Introduction to Vocabulary, All Types of Voca Mod Basic English Communicative Grammar an Contractions and Abbreviations. Word Pairs (M Tenses (Rules in use of Tenses) and Exercises Mod Communication Skills for Employment : In Extempore/Public Speaking, Communication C	odule-1 ommunicative English, Funda nicative English, Different st n Skills. odule-2 scription, English Pronuncian n silent Letters, Syllables and sspelt. Common Errors in To odule-3 r and Vocabulary PART stion Tags, One Word Substitution bulary – Exercises on it. dule-4 d Vocabulary PART - II: V Ainimal Pairs) – Exercises, T on it. ule-5 formation Transfer:Oral Press Guidelines. Mother Tongue In	amentals of Comn yles and levels in α tion, Pronunciation d Structure. Word Pronunciation. Γ - Ι :Grammar: F tutes, Strong and V Words formation - ense and Types of entation and its Pr influence (MTI), V	(03 hours of pedagogy)  nunicative English, Process of Communicative English.  (03 hours of pedagogy)  n Guidelines to consonants and Accent, Stress Shift and  (03 hours of pedagogy) Basic English Grammar and Weak forms of words,  (03 hours of pedagogy) Prefixes and Suffixes, Tenses, The Sequence of  (03 hours of pedagogy) actice. Difference between arious Techniques for

#### 26.10.2022

Course of	Lourse outcome (Course Skill Set)					
At the end	At the end 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.					
CO2	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.					
CO4	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		
Course	Type (Theowy (Drastical (Integrate)	BKSKK107-207	SEE Marks	50		
Course	Type (Theory/Practical / Integrated	1	Total Marks	100		
Teachi	ng Hours/Week (L:T:P: S)	1:0:0:0	Exam Hours	01 Theory		
Total H	Iours of Pedagogy	15 hours	Credits	01		
Course	e objectives : ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಸ	ಪಠ್ಯ ಕಲಿಕೆಯ ಉದ್ದೇಶಗ	ાં છે.	·		
The co	urse (22KSK17/27) will enable the stu	dents,				
1.	ವೃತ್ತಿಪರ ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರ	ುವುದರಿಂದ ಕನ್ನಡ ಭಾಷೆ	, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ	ನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಪರಿಚಯ		
	ಮಾಡಿಕೊಡುವುದು.					
2.	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವ	ವಾದ ಆಧುನಿಕ ಪೂರ್ವ	ಮತ್ತು ಆಧುನಿಕ ಕ	ಾವ್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾಗಿ		
	ಪರಿಚಯಿಸಿವುದು.		<u> </u>	о ч		
3.	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂ	ಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾ	ಗೂ ಆಸಕ್ತಿಯನ್ನು ಪ	ುೂಡಿಸುವುದು.		
4.	ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು	ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿ	ದ ವಿಷಯಗಳನ್ನು ತ	ಕರಿಚಯಿಸುವುದು.		
5.	ಸಾಂಸ್ಪೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾ	ಸ ಕಥನಗಳ ಪರಿಚಯ ವ	ರಾಡಿಕೊಡುವುದು.	<b>..</b>		
າງ ອເເ	ನವೆ ಮತ್ತು ಕಲಿಕಾವ ವಸೆ. (Teach	ning-learning Proces	s - General Instru	uctions) :		
Inese	are sample Strategies, which teach	er can use to accelerate າ ມາມາລາງລາງ ຊື່ມ	ne attainment of tr	e course outcomes.		
1.	ಸಾಂಸ್ಕೃತಕ ಕನ್ನಡವನ್ನು ಬೋಧ	ಸಲು ತರಗತಯಲ್ಲ ಶಕ್ಷಕ	ಕರು ಪ್ರಸ್ತುತ ಪುಸ್ತಕ	ಆಧಾರಸ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಕ್ಷಾರ್ ನಿರ್ವಾರಿ ಕಾರವನ್ನು		
	ವಿಧಾನವನ್ನು ಅನುಸರಸುವುದು.	ಪ್ರಮುಖ ಅಂಶಗಳ ಚ	ಾರ್ಟ್ ಗಳನ್ನು ತಂ	ಯಾರಸಲು ಎದ್ಯಾರ್ಥಗಳನ್ನು 		
2	ಪ್ರೇರೀಪಸುವುದು ಮತ್ತು ತರಗತಯಂ	ಲ್ಲ ಅವುಗಳನ್ನು ಚರ್ಚಿಸಣೆ ಎಸೆನೆಸ್ ಎಸೆನಿಸಿ ನಡೆಗಳು	ು ಅವಕಾಶ ಮಾಡಕ.	രരാഖ്യവാ. — പ പപ്പെപ്പം പ്പിപ്പം		
2.	. ಇತ್ತೀಚನ ತಂತ್ರಜ್ಞಾನದ ಅನುಕೂಲಗಳನ್ನು ಬಳಸಿಕೊಳ್ಳುವುದು - ಅಂದರೆ ಕವಿ-ಕಾವ್ಯ ಪರಿಚಯದಲ್ಲಿ ಕವಿಗಳ					
		റ്റ് കന്കാല് ഗ്രേഹം ഇംഗ്രം ഇംഗ്രം ഇംഗ്രം പ്പ്പ്പ്പ്പ് ഗ്രേഹം ഇംഗ്രം	ର ଅନ୍ୟ ଅନ୍ତର ଅନ୍ୟ ଅନ୍ୟ ଅନ୍ୟ ଅନ୍ୟ	ೆಬಂಧಪಟ್ಟ ಧ್ವನಿ ಚಿತ್ರಗಳು,		
	ಸಂಭಾಷಣಗಳು, ಈಗಾಗಲೇ ಇತರ	ಎಮರ್ಶಕರು ಬಂದರುವ ಎ.ಎ.ಎ.	ಲಲಾರ್ಮಾತ್ಮಕ ಲಪ	ಯಗಳನ್ನು ಬವೆಟ, ಡಜಿಟಲ್		
2	ಮಾಧ್ಯಮಗಳ ಮುಖಾಂತಂ ವಿಶ್ಲೇಷಣ	∿ນລ)ດນ. ⊣ – – – , , , , , , , , , , , , , , , ,		9		
3.		າມອູງສຸລາວາມາມ	ಶನಗಳನ್ನು ಶಕ್ಷಕರು ನ	ဘက္ကစ်ိတ်န် ပုန္လပ		
	ಅನುಕೂಲವಾಗುವ ರೀತಯಲ್ಲ ಅಳ					
	ಘಟಕ -1 ಕ	ನ್ನಡೆ ಸಂಸ್ಕೃತಿ ಮತ್ತು ಭಾ	ಷ ಕುರಿತಾದ ಲೇಖನೆಗ	්ණ (03 hours of pedagogy)		
1.	ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ - ಹಂಪ ನಾಗರ	ಗಾಜಯ್ಯ				
2.	ಕರ್ನಾಟಕದ ಏಕೀಕರಣ : ಒಂದು ಅ	ಪೂರ್ವ ಚರಿತ್ರೆ - ಜಿ. ವೆಂಕ	ಟಸುಬ್ಬಯ್ಯ			
3.	ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ - ಡಾ. (	ಎಲ್. ತಿಮ್ಮೇಶ ಮತ್ತು ಪ್ರೊ	<b>(. ವಿ. ಕೇಶವಮೂರ್ತಿ</b>			
	ಘಟಕ - 2್ಲೇ	ಆಧುನಿಕ ಪೂರ್ವದ ಕಾವ್ಯ	ಭಾಗ (03	hours of pedagogy)		
1.	ವಚನಗಳು : ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾ	ದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಯ	್ದುಕ್ಕಿ ಮಾರಯ್ಯ,			
	ಜೇಡರದಾಸಿಮಯ್ಯ,	ಆಯ್ದಕ್ಕಿ ಲಕ್ಕಮ್ಮ.				
2.	ಕೀರ್ತನೆಗಳು : ಅದರಿಂದೇನು ಫಲ್	ಇದರಿಂದೇನು ಫಲ – ಪುರಂ	ದರದಾಸರು			
	ತಲ್ಲಣಿಸದಿರು ಕಂಡ್ಯ	ತಾಳು ಮನವೇ - ಕನಕದಾ	ಸರು			
3.	ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಸು	ಟ್ಟು - ಶಿಶುನಾಳ ಶರೀಫ				
	ಘಟಕ -3	ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ	(03	hours of pedagogy)		
1.	ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗದಿಂ	ಂದ ಅಯ್ದ ಕೆಲವು ಭಾಗಗಳ	か			
2.	ಕುರುಡು ಕಾಂಚಾಣ : ದಾ.ರಾ. ಬೇಂ	ದ್ರೆ				
3.	ಹೊಸಬಾಳಿನ ಗೀತೆ : ಕುವೆಂಪು					
	ಕ ಪಟಕ - 4 ತ	ಾಂತ್ರಿಕ ವ್ಯಕಿಗಳ ಪರಿಚನ	) (03	hours of pedagogy)		
1	അ. ചന്. എറ എജ് ലേസം പം	പട്ടാം മുട്ടം പാലായ	ಮೂರ್ತಿರಾವ್			
2	ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಂಪರೆ	, <u>ಮಲ್ತು ಬಿ</u> ಂಬ್ಯ - ಬಿ. ಬಿನ . ನಯ ವಿಜಾ ನ : ಕರೀಗೌಡ 2	ಿಚನಹಲ್ಲಿ			
4.			<u>, , , , , , , , , , , , , , , , , , , </u>	(02 hours of radagage)		
		ಾಂಸ್ಕಾತಕ, ಜನಪದ ಕಥ ೯	గిత్తా బులులు శిధిల్ల	(vs nours of pedagogy)		
1.	ಯುಗಾದ : ವಸುಧೇಂದ್ರ					
2.	ಮಗಾನ ಎಂಬ ಗಿಂಜನೆ ಪರ್ವತೆ : ಹಿ.	ಚ. ಬೋರಲಂಗಯ್ಯ				

#### 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:

C01	ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಕುರಿತು ಅರಿವು ಮೂಡಿರುತ್ತದೆ.
C02	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.
C04	ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ತಿಳಿದುಕೊಂಡು ನಾಡಿನ ಇನ್ನಿತರ
	ವ್ಯಕ್ತಿಗಳ ಬಗ್ಗೆ ತಿಳಿದುಕೊಳ್ಳಲು ಕೌತುಕತೆ ಹೆಚ್ಚಾಗುತ್ತದೆ.
C05	ಸಾಂಸ್ಕೃತಿಕೆ, 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
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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

# ಬಳಕೆ ಕನ್ನಡ - baLake Kannada (Kannada for Usage)

#### ಕನ್ನಡ ಕಲಿಕೆಗಾಗಿ <u>ನಿಗದಿ</u>ಪಡಿಸಿದ ಪಠ್ಯಪುಸ್ತಕ - (Prescribed Textbook to Learn Kannada)

~			-
Course Title:	ಬಳಕೆ ಕನ್ನಡ		
Course Code:	BKBKK107-207	CIE Marks	50
Course Type (Theory/Practical /Integrated	Theory	SEE Marks	50
		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 : ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು:

The course (22KBK17/27) will enable the students,

- 1. To Create the awareness regarding the necessity of learning local language for comfortable and healthy life.
- 2. To enable learners to Listen and understand the Kannada language properly.
- 3. To speak, read and write Kannada language as per requirement.
- 4. To train the learners for correct and polite conservation.
- 5. To know about Karnataka state and its language, literature and General information about this state.

#### ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (Teaching-Learning Process - General Instructions) :

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

- ಬಳಕೆ ಕನ್ನಡವನ್ನು ತರಗತಿಯಲ್ಲಿ ಶಿಕ್ಷಕರು ಬೋಧಿಸಲು ವಿಟಿಯು ಸೂಚಿಸಿರುವ ಪಠ್ಯಪುಸ್ತಕವನ್ನು ಉಪಯೊಗಿಸಬೇಕು.
- ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ತಯಾರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಉತ್ತೇಜಿಸುವುದು ಮತ್ತು ತರಗತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು ಚರ್ಚಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡುವುದು.
- 3. ಪ್ರತಿ ವಿದ್ಯಾರ್ಥಿ ಪುಸ್ತಕವನ್ನು ತರಗತಿಯಲ್ಲಿ ಬಳಸುವಂತೆ ನೋಡಿಕೊಳ್ಳುವುದು ಮತ್ತು ಪ್ರತಿ ಪಾಠ ಮತ್ತು ಪ್ರವಚನಗಳ ಮೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂಧಪಟ್ಟಂತೆ ಪೂರಕ ಚಟುವಟಿಕೆಗಳಿಗೆ ತೊಡಗಿಸತಕ್ಕದ್ದು.
- 4. ಡಿಜಿಟಲ್ ತಂತ್ರಜ್ಞಾನದ ಮುಖಾಂತರ ಇತ್ತೀಚೆಗೆ ಡಿಜಿಟಲೀಕರಣ ಗೊಂಡಿರುವ ಭಾಷೆ ಕಲಿಕೆಯ ವಿಧಾನಗಳನ್ನು ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಮಾಧ್ಯಮದ ಮುಖಾಂತರ ಚರ್ಚಿಸಲು ಕ್ರಮಕೈಗೊಳ್ಳುವುದು. ಇದರಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ತರಗತಿಯಲ್ಲಿ ಹೆಚ್ಚು ಏಕಾಗ್ರತೆಯಿಂದ ಪಾಠ ಕೇಳಲು ಮತ್ತು ಅಧ್ಯಯನದಲ್ಲಿ ತೊಡಗಲು ಅನುಕೂಲವಾಗುತ್ತದೆ.
- ಭಾಷಾಕಲಿಕೆಯ ಪ್ರಯೋಗಾಲಯದ ಮುಖಾಂತರ ಬಹುಬೇಗ ಕನ್ನಡ ಭಾಷೆಯನ್ನು ಕಲಿಯಲು ಅನುಕೂಲವಾಗುವಂತೆ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ಮತ್ತು ಕ್ರಿಯಾ ಯೋಜನೆಗಳನ್ನು ರೂಪಿಸುವುದು.

# Module - 1

#### (03 hours of pedagogy)

- 1. Introduction, Necessity of learning a local language. Methods to learn the Kannada language.
- 2. Easy learning of a Kannada Language: A few tips. Hints for correct and polite conservation, Listening and Speaking Activities, Key to Transcription
- 3. ವೈಯಕ್ತಿಕ, ಸ್ವಾಮ್ಯಸೂಚಕ/ಸಂಬಂಧಿತ ಸಾರ್ವನಾಮಗಳು ಮತ್ತು ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು Personal Pronouns, Possessive Forms, Interrogative words

Module - 2	(03 hours of pedagogy)			
<ol> <li>ನಾಮಪದಗಳ ಸಂಬಂಧಾರ್ಥಕ ರೂಪಗಳು, ಸಂದೇಹಾಸ್ಪದ ಪ್ರಶ್ನೆ ಗಳು ಮ</li> </ol>	ತ್ತು ಸಂಬಂಧವಾಚಕ			
ನಾಮಪದಗಳು - Possessive forms of nouns, dubitive question and Relative nouns				
2. ಗುಣ, ಪರಿಮಾಣ ಮತ್ತು ವರ್ಣಬಣ್ಣ ವಿಶೇಷಣಗಳು, ಸಂಖ್ಯಾವಾಚಕಗಳು	2. ಗುಣ, ಪರಿಮಾಣ ಮತ್ತು ವರ್ಣಬಣ್ಣ ವಿಶೇಷಣಗಳು, ಸಂಖ್ಯಾವಾಚಕಗಳು Qualitative, Quantitative and			
Colour Adjectives, Numerals				
3. ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು –ಸಪ್ತಮಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ – (ಆ, ಅದು, ಅವು, ಅಲ್ಲಿ	) – Predictive Forms, Locative Case			
Module - 3	(03 hours of pedagogy)			
1. ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸಂಖ್ಯಾವಾಚಕಗಳು - Dative Cases, and Nu	merals			
2. ಸಂಖ್ಯಾಗುಣವಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನಾಮರೂಪಗಳು -Ordinal numerals and	l Plural markers			
3. ನ್ಯೂನ/ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು & ವರ್ಣ ಗುಣವಾಚಕಗಳು –Defective/Negativ	ve Verbs & Colour Adjectives			
Module- 4	(03 hours of pedagogy)			
1. ಅಪ್ಪಣೆ / ಒಪ್ಪಿಗೆ, ನಿರ್ದೇಶನ, ಪ್ರೋತ್ಸಾಹ ಮತು ಒತ್ತಾಯ ಆರ್ಥರೂಪ ಪದಗಳ	ಳು ಮತ್ತು ವಾಕ್ಯಗಳು			
Permission, Commands, encouraging and Urging words (Imperative word	s and sentences)			
2. ಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ದ್ವಿತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ಸಂಭವನಿ	)ೀಯ ಪ್ರಕಾರಗಳು			
Accusative Cases and Potential Forms used in General Communication				
3. "ಇರು ಮತ್ತು ಇರಲ್ಲ" ಸಹಾಯಕ ಕ್ರಿಯಾಪದಗಳು, ಸಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನ	ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾ ಪದಗಳು -			
Helping Verbs "iru and iralla", Corresponding Future and Negation Verbs				
4. ಹೋಲಿಕೆ (ತರತಮ) , ಸಂಬಂಧ ಸೂಚಕ, ವಸ್ತು ಸೂಚಕ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು	್ತ ನಿಷೇಧಾರ್ಥಕ ಪದಗಳ ಬಳಕೆ-			
Comparitive, Relationship, Identification and Negation Words				
Module - 5	(03 hours of pedagogy)			
<b>1. ಕಾಲ ಮತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳ ವಿವಿಧ ಪ್ರಕಾರಗಳು</b> -Different t	types of Tense, Time and Verbs			
2. ದ್, -ತ್, - ತು, - ಇತು, - ಆಗಿ, - ಅಲ್ಲ, - ಗ್, -ಕ್, ಇದೆ, ಕ್ರಿಯಾ ಪ್ರತ್ಯಯಗಳೊಂದಿ	ಗೆ ಭೂತ, ಭವಿಷ್ಯತ್ ಮತ್ತು			
ವರ್ತಮಾನ ಕಾಲ ವಾಕ್ಯ ರಚನೆ - Formation of Past, Future and Present Ter	se Sentences with Verb Forms			

3. Kannada Vocabulary List :ಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ ಪದಗಳು -Kannada Words in Conversation

# Course outcome (Course Skill Set)

# ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಗುವ ಅನುಕೂಲಗಳು ಮತ್ತು ಫಲಿತಾಂಶಗಳು:

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

C01	To understand the necessity of learning of local language for comfortable life.
CO2	To speak, read and write Kannada language as per requirement.
CO3	To communicate (converse) in Kannada language in their daily life with kannada speakers.
CO4	To Listen and understand the Kannada language properly.
CO5	To speak in polite conservation.

# 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

# 26.10.2022

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 :**

ಬಳಕೆ ಕನ್ನಡ

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)
- $\checkmark$  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

#### Theory - 01 Credit Course Scientific Foundations of Health

Scientific Foundations of	Health					
Course Title: Scientific Foundations of Health						
Course Code:	BSFHK158/258 Theory	CIE Marks	50			
Course Type (Theory/Practical /Integrated)		SEE Marks	50			
Teaching Hours /Week (L.T.P.S)	1.0.0.0	Fyam Hours	01 Theory			
Total Hours of Pedagogy	15 hours	Credits	01			
Total Hours of Pedagogy       15 hours       Credits       01         Course objectives       The course Scientific Foundations of Health (22SFH18/28) 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.						
may be adapted so that the delivered lesson c	an progress the students in the	coretical applied and (03	hours of pedagogy)			
Good Health & It's balance for posit	ive mindset: Health -Impo	ortance of Health, I	nfluencing factors of Health,			
Health beliefs, Advantages of good health, H	Health & Behavior, Health &	Society, Health &	family, Health & Personality,			
Psychological disorders-Methods to improve	good psychological health, C	hanging health habit	ts for good health.			
Мо	dule-2	(03 h	ours of pedagogy)			
Building of healthy lifestyles for better	• future: Developing healthy	diet for good healt	h, 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 iniuries	(02 h	ours of nodogogy)			
Mod			ours or peuagogyj			
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 behaviours through social engineering.						
Mod	lule-4	(03 h	ours of pedagogy)			
Avoiding risks and harmful habits : C	haracteristics of health comp	romising 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(03 hours of pedagogy)Preventing & fighting against diseases for good health: How to protect from different types of infections, How to<br/>reduce risks for good health, Reducing risks & coping with chronic conditions, Management of chronic illness for Quality<br/>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.

#### **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. "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