













Approved by AICTE, 2(f) and 12(B) recognized by UGC, New Delhi Accredited by NAAC, Accredited by NBA, Certified by ISO 9001 - 2015







Autonomous Scheme & Syllabus

First Year - Mechanical Engineering (ME Stream)

Academic Year 2023-2024

I and II Semesters

2023-2027 Batch



SERVICE TO MANKIND IS SERVICE TO GOD

His Divine Soul Padmabhushana

Sri Sri Sri Dr. Balagangadharanath MahaSwamiji

Founder President, Sri Adichunchanagiri Shikshana Trust®



Belief in God is not ignorance or illusion. It is a belief that there is an unseen, ineffable Power that transcends all our powers of muscles, mind and lives.



His Holiness Parama Pujya Sri Sri Sri Dr. Nirmalanandanatha MahaSwamiji

President, Sri Adichunchanagiri Shikshana Trust ®

True richness is the generosity of heart. Cultivate it and work to help the less fortunate ones in life.

Revered Sri Sri Dr. Prakashanatha Swamiji

Managing Director, BGS & SJB Group of Institutions & Hospitals

People and prosperity follow the path which the leaders take. So the elders and leaders should make sure that they give the right lead and take the right path.



CET Code: E115 | COMED-K: E107 | MBA: B288 | M.Tech: T871

Syllabus Book for ME Stream

Syllabus for 1st and 2nd Semester

The syllabus, scheme and guidelines are provided in detail.

The syllabus, scheme and guidelines are subjected to changes if any needed.

The updates will be done and intimated timely.

The Syllabus book is available on www.sjbit.edu.in

For any queries, please write to academicdean@sjbit.edu.in

UPDATES

Release / Revision	Date	Remarks
Release	09/09/2023	Pending syllabus of 2 nd SEM AEC course 23CSAE21/23EEAE21/23CVAE21/23MEAE21
Revision 01	02/11/2023	Updated with pending course syllabus
Revision 02	06/11/2023	More clarity in CIE & SEE guidelines of CAED course (typographical mistakes are removed) Formatting for better appearance.
Revision 03	18/11/2023	Retitling of Course titles of Mathematics, Physics, chemistry, Engg. Core courses from all departments



|| Jai Sri Gurudev || Sri Adichunchanagiri Shikshana Trust (R)

SJB Institute of Technology BGS Health and Education City, Dr. Vishnuvardhana Road, Kengeri, Bengaluru-560060





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AUTONOMOUS SCHEME (Tentative) UG - BE First Year ME

SCHEME: 23-08-2024 2023 **SEM: Date of Revision:** Teaching Hrs/Week **Examinations** Feaching Dept. setting dept Course type Series Course Type \mathbf{o} SEE Credits Marks Tot. Marks SL PBL/ABL / SL/othrs. ab. Mrks **Course Code** Th. Mrks **Course Title** Practical Tutorial Lecture No CE PHYSICS CYCLE 23MAT11D Advanced Calculus 3 0 **BSC** 4 2 50 03 50 100 Maths Maths **IBSC** 23PHI12D Physics of Materials **PHY PHY** 4 2 2 2 50 03 50 100 3 **ESC** 23EET13D Elements of Electrical Engineering **EEE EEE** 3 3 0 0 50 03 50 100 3 **ESC** 23MET14D ME ME 3 0 0 50 03 50 Principles of Mechanical Engineering 100 **IESC** 23CPI15D Concepts of C Programming CSE^ CSE^ 3 2 50 0 50 03 100 23ENGH01 Professional Skills in English PP/NP 0 50 0 **HSMC** HSS HSS 1 1 50 **HSMC** 23ENVH02 Environmental studies **HSS** HSS 0 0 (a) 50 02 50 100 **NCMC** 23PDSN01 Skills for Success: An approach to aptitude and soft skills I.E. I.E. PP/NI 0 0 0 2 50 0 50 9 **AEC** 23MEAE11 WEB 2.0 (HTML, CSS & JAVASCRIPT) I.E. I.E. 1 0 0 2 50 02 50 100 1 **SEM-I Total** 20 16 4 450 350 800 **CHEMISTRY CYCLE** 23MAT11D Advanced Calculus **BSC** Maths 4 3 2 0 50 03 50 100 Maths 4 2 2 2 **IBSC** 23CHI12D Applied Chemistry of Engineering materials **CHE CHE** 50 03 50 100 23ECT13D Fundamentals of Electronics **ECE** 3 **ESC ECE** 3 0 0 50 03 50 100 **ESC** 23CVT14D Elements of Civil Engineering CVCV3 3 0 0 50 03 50 100 4 4 5 2 CV/ME 3 2 **IESC** 23CDI15D Engineering Visulaization & Digital Drawing CV/ME 0 50 03 0 50 100 23SKAH03/ **HSMC** Samskrutika Kannada / Balake Kannada HSS HSS PP/NP 0 0 0 50 50 23BKAH04 **HSMC** 23CIPH05 Constitution of India & Professional Ethics **HSS HSS** 0 0 @ 02 50 100 50 **NCMC** 23PDSN01 Skills for Success: An approach to aptitude and soft skills I.E. I.E. PP/NP 0 0 0 2 50 0 50 WEB 2.0 (HTML, CSS & JAVASCRIPT) I.E. I.E. 2 50 **AEC** 23MEAE11 1 1 0 0 50 02 100 **SEM-I Total** 20 17 4 450 300 **50** 800

BSC - Basic Science Course; IBSC - Integrated Basic Science Course; ESC - Engineering Science Course; IESC - Integrated Engineering Science Course; HSMC - Humanities, Social sciences & Management Course; AEC - Ability Enhancement Course. {CSE^ --> CSE Stream} { @ - Compulsory one activity during the semester} { I.E - Industry Expert}



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AUTONOMOUS SCHEME (Tentative) UG - BE First Year ME

S	CHEN	Æ:	2023	SEM:	II		Da	te o	f Re	visi	on:	23-08-2024				
	4)				t.	pt		Te	aching	Hrs/W	/eek		Ex	aminati	ons	
	ype	ype		l Pag	Dep	de]	S	L	T	P	0	SS		SEE		S
SL No		Course type Series	Course Code	Course Title	Teaching Dept.	QP setting dept	Credits	Lecture	Tutorial	Practical	PBL/ABL/SL/SL/othrs.	CIE Marks	Dur.	Th. Mrks	Lab. Mrks.	Tot. Marks
	CHEMIS	STRY	CYCLE													
1	BSC	2	23MAT21D	Differential Equations and Numerical Methods	Maths	Maths	4	3	2	0		50	03	50	-	100
2	IBSC	2	23CHI22D	Applied Chemistry of Engineering materials	CHE	CHE	4	2	2	2		50	03	50	-	100
3	ESC	3	23ECT23D	Fundamentals of Electronics	ECE	ECE	3	3	0	0		50	03	50	-	100
4	ESC	4	23CVT24D	Elements of Civil Engineering	CV	CV	3	3	0	0		50	03	50	-	100
5	IESC	2	23CDI25D	Engineering Visulaization & Digital Drawing	CV/ME	CV/ME	4	3	0	2		50	03	0	50	100
6	HSMC	3	23SKAH03/ 23BKAH04	Samskrutika Kannada / Balake Kannada	HSS	HSS	PP/NP	1	0	0		50	ı	0	-	50
7	HSMC	4	23CIPH05	Constitution of India & Professional Ethics	HSS	HSS	1	1	0	0	@	50	02	50	-	100
8	NCMC	2	23PDSN02	Skilful Harmony: Bridging aptitude and soft skills	I.E.	I.E.	PP/NP	0	0	0	2	50	-	0	-	50
9	AEC	2	23MEAE21	Introduction to Python programming	I.E.	I.E.	1	1	0	0	2	50	02	50	-	100
					SEM	I-II Total	20	17	4	6	4	450		300	50	800
	PHYS	ICS C	CYCLE													
1	BSC	1	23MAT21D	Differential Equations and Numerical Methods	Maths	Maths	4	3	2	0		50	03	50	-	100
2	IBSC	1		Physics of Materials	PHY	PHY	4	2	2	2		50	03	50	-	100
3	ESC	1	23EET23D	Elements of Electrical Engineering	EEE	EEE	3	3	0	0		50	03	50	-	100
4	ESC	2	23MET24D	Principles of Mechanical Engineering	ME	ME	3	3	0	0		50	03	50	-	100
5	IESC	1	23CPI25D	Concepts of C Programming	CSE^	CSE^	4	3	0	2		50	03	50	-	100
6	HSMC	1	23ENGH01	Professional Skills in English	HSS	HSS	PP/NP	0	1	1		50	-	0	-	50
7	HSMC	2	23ENVH02	Environmental studies	HSS	HSS	1	1	0	0	@	50	02	50	-	100
8	NCMC	2	23PDSN02	Skilful Harmony: Bridging aptitude and soft skills	I.E.	I.E.	PP/NP	0	0	0	2	50	-	0	-	50
9	AEC	2	23MEAE21	Introduction to Python programming	I.E.	I.E.	1	1	0	0	2	50	02	50	-	100
					SEM	I-II Total	20	16	5	7	4	450		350	0	800

BSC - Basic Science Course; IBSC - Integrated Basic Science Course; ESC - Engineering Science Course; IESC - Integrated Engineering Science Course; HSMC - Humanities, Social sciences & Management Course; AEC - Ability Enhancement Course. {CSE^---> CSE Stream} {@ - Compulsory one activity during the semester} {I.E - Industry Expert}



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		Table of Contents	
Sl. No	Subject code	Subject	PgNo
1	23MAT11D	Advanced Calculus	1 to 3
2	23MAT21D	Differential Equations and Numerical Methods	4 to 6
3	23EET13D/23EET23D	Elements of Electrical Engineering	7 to 9
4	23ECT13/23D	Fundamentals of Electronics	10 to 12
5	23MET14D/24D	Principles of Mechanical Engineering	13 to 15
6	23CVT14D/24D	Elements of Civil Engineering	16 to 18
7	23CPI15D/25D	Concepts of C Programming	19 to 21
8	23CDI15D/25D	Engineering Visulaization & Digital Drawing	22 to 24
9	23PHI12D/22D	Physics of Materials	25 to 28
10	23CHI12D/22D	Applied Chemistry of Engineering materials	29 to 32
11	23BKAH04	Balake Kannada (Kannada for Usage)	33 to 35
12	23SKAH03	Samskrutika Kannada	36 to 37
13	23ENGH01	Professional Skills and English	38 to 40
14	23CIPH05	Constitution of India & Professional Ethics	41 to 43
15	23ENVH02	Environmental Studies	44 to 46
16	23PDSN01	Skills for Success: An approach to Aptitude and Soft Skills	47 to 49
17	23PDSN02	Skilful Harmony: Bridging Aptitude and Soft skills	50 to 51
18	23MEAE11	Skill Development Course – 1: WEB 2.0 (HTML, CSS & JAVASCRIPT)	52 to 54
19	23MEAE21	Skill Development Course – 2: Python	<u>55 to 5</u> 7
20		Annexure-CIE & SEE Guidelines	58 to 69



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Semester:	I	Co	urse Type:	BSC										
Course Title	Course Title: Advanced Calculus													
Course Code	:	2	3MAT11D			Credits:	4							
Teaching Ho	urs/W	eek (L:T:P:O)		3:2:0:0	Total Hours:	50							
CIE Marks:	5	50	SEE Mark	s:	50	Total Marks:	100							
SEE Type:	The	eory				Exam Hours:	3							

I. Course Objectives:

- 1. To facilitate the students with a concrete foundation of differential calculus.
- 2. To develop the knowledge of matrices and linear algebra in comprehensive manner.

II. Teaching-Learning Process (General Instructions):

- 1. In addition to the traditional lecture method, innovative teaching methods shall be adopted.
- 2. State the need for Mathematics with Engineering Studies and Provide real-life examples.
- 3. Grading assignments and quizzes and documenting students' progress.
- 4. Encourage the students for group learning to improve their creative and analytical skills.

Pre-requisites

- 1. Trigonometric formulae.
- 2. Differentiation, Integration and properties.
- 3. Basic knowledge of Matrix operations.

III. COURSE CONTENT

Module-1:Single variable calculus

10 hours

Polar curves – Angle between the radius vector and tangent, angle between two curves, pedal equation. Curvature and radius of curvature – Cartesian and pedal forms. Evaluation of Indeterminate forms: evaluation of limits of the form $1^{\infty}, 0^{0}, \infty^{0}$.

Textbook: Chapter: sections: Discussion and coverage of contents as suggested in articles 4.7(1, 2), 4.8, 4.10, 4.11(1, 5), 4.5(III) of Textbook 1.

Self Study: Radius of curvature in parametric and polar form.

RBT Levels: L1, L2 and L3.

Module-2: Series expansion and Multivariable calculus

10 hours

Taylor's and Maclaurin's series expansions for one variable (statement only)-Problems. Partial differentiation; Definition and simple problems, Total derivatives – differentiation of composite functions. Jacobians-definition, properties and problems. Maxima and minima for a function of two variables.

Textbook: Chapter: sections: Discussion and coverage of contents as suggested in articles 5.2, 5.5(1, 2), 5.7 (1), 5.11 of Textbook 1.

Self Study: Method of Lagrange's undetermined multipliers with a single constraint.

RBT Levels:L1, L2 and L3.

Module-3:Integral Calculus 10 hours

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, Problems.

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

Textbook: Chapter: Sections: Discussion and coverage of contents as suggested in articles.7.1 to 7.5, 7.14, 7.15 & 7.16 of Textbook 1.

Self Study: Application to find Volume.

RBT Levels: L1, L2 and L3.

Module-4: Ordinary Differential Equations (ODEs) of First Order

10 hours

Linear and Bernoulli's differential equations. Exact differential equations. Orthogonal trajectories (Cartesian form only). Applications: Newton's law of cooling.

Nonlinear differential equations: Introduction to general and singular solutions; Solvable for p only; Clairaut's equation.

Textbook: Chapter: Sections: Discussion and coverage of contents as suggested in articles 11.9 (only for introduction), 11.10, 11.11, 12.3 (1, 2), 12.611.13(1) and 11.14 of Textbook 1.

Self Study: Reducible to exact differential equations. Orthogonal trajectories – polar form.

RBT Levels: L1, L2 and L3.

Module-5:Linear Algebra

10 hours

Rank of a matrix by echelon and normal form. Consistency and Solution of system of linear equations. Gauss-elimination method. Approximate solution byGauss-Seidel method. Determination of largest Eigen values and the corresponding Eigen vector by Rayleigh's power method.

Textbook: Chapter: Sections: Discussion and coverage of contents as suggested in articles 2.7(1, 2.7), 2.10(1), 28.6(1) 28.7(2) and 28.9 Textbook 1.

Self Study: LU decomposition method and Gauss-Jordan method.

RBT Levels: L1, L2 and L3.

IXD I	Levi	CIO• L1	,	una L.	<i>J</i> .											
					I	V. CO	OURS	E OU	TCO	MES						
CO1		Apply the knowledge of single variable calculus to solve the problems on polar														olar
	С	curves and evaluation of indeterminate forms.														
CO2	, <i>A</i>	Apply the knowledge of multivariable calculus to solve the problems on partial														tial
COZ	' c	differentiation, composite functions and Jacobian.														
CO3	, A	Apply the concept of change of order of integration and change of variables to													to	
COS	' e	evaluate multiple integrals to find area and volume.														
CO4	. A	Analyze the solution of linear and non-linear ordinary differential equations.														
~~-	. N	Make use of matrix theory for solving the system of linear equations and compute														oute
CO5	١ .	eigen v				•		Ü				•			•	
				V. CO)-PO-	PSO	MAP	PING	(mar	k H=3	; M=2	2; L=1)			
PO/P	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S 3	S4
SO	1			_	3		'			10	11	12	51	52	55	54
-	2	2										1				
CO1	3	2										1				
CO2	3	2										1				
CO3	3	2										1				
CO4	3	2										1				
CO5	3	2										1				

VI. Assessment Details (CIL & SEI	VI.	Assessment Details	(CIE & SEE
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General Rules: Refer Annexure section 1

Continuous Internal Evaluation (CIE): Refer Annexure section 1

Semester End Examination (SEE): Refer Annexure section 1

VII. Learning Resources

VII(a): Textbooks:

Sl. No.	Title of the Book	Name of the author	Name of the publisher	Edition and Year
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	44 th Ed., 2018.

VII(b): Reference Books:

1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Ed., 2016
2	A Textbook of Engineering Mathematics	N.P Bali and Manish Goyal	Laxmi Publications	10th Ed., 2022
3	Higher Engineering Mathematics	B.V.Ramana	Tata Mc Graw-Hill	11 th Ed., 2017
4	Linear Algebra and its Applications	Gilbert Strang	Cengage Publications	4th Ed., 2022.
5	"Linear Algebra and its Applications"	David C Lay	Pearson Publishers	4th Ed., 2018.

VII(c): Web links and Video Lectures (e-Resources):

- 1. http://nptel.ac.in/courses.php?disciplineID=111
- 2. http://www.class-central-central.com/subject/math(MOOCs)
- 3. http://academiccarth.org/
- 4. VTU EDUSAT programme-20

VIII: Activity Based Learning

Assignments, quiz, Presentation.



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Semester:	II	Co	urse Type:	BSC											
Course Title	Diffe	rential	Equations a	and N	umerical Methods										
Course Code	:	2:	3MAT21D		Credits: 4										
Teaching Hours/Week (L:T:P:O)					3:2:0:0	Total Hours:	50								
CIE Mark	s:	50	SEE Ma	rks:	50	Total Marks:	100								
SEE Typ	e: The	eory				Exam Hours:	3								

I. Course Objectives:

- 1. Familiarize the importance of ordinary and partial differential equations.
- 2. Apply the knowledge vector calculus to solve engineering problems.
- 3. Develop the knowledge of numerical methods and apply them to solve transcendental and differential equations.

II. Teaching-Learning Process (General Instructions):

- 1. In addition to the traditional lecture method, innovative teaching methods shall be adopted.
- 2. State the need for Mathematics with Engineering Studies and Provide real-life examples.
- 3. Support and guide the students for self–study.
- 4. Grading assignments and quizzes and documenting students' progress.
- 5. Encourage the students for group learning to improve their creative and analytical skills.

Pre-requisites:

- 1. Trigonometric formulae.
- 2. Differentiation, Integration and properties
- 3. Basic knowledge of Scalars and Vectors

III. COURSE CONTENT

Module-1: Differential equations of higher order

10 Hours

Second order linear ODE's with constant coefficients – Inverse differential operators, evaluation of homogeneous equations, Non homogeneous equations (e^{ax} , $\sin ax$ or $\cos ax$, polynomial), method of variation of parameters, Cauchy's and Legendre linear equations. Applications: Simple pendulum.

Textbook: Chapter: sections Discussion and coverage of contents as suggested in articles 13.1 to 13.6, 13.8, 13.9, 14.3(1) of Textbook 1.

Self study: LCR circuits and oscillation of a spring.

RBT Levels: L1, L2 and L3.

Module-2: Partial Differential equations(PDE's): 10 Hours

Formation of Partial differential equations by elimination of arbitrary constants and functions, Solution of Lagrange's linear PDE. Derivation of one dimensional heat and wave equations and solutions by the method of separation of variables.

Textbook: Chapter:sections: Discussion and coverage of contents as suggested in articles 17.2, 17.5, 18.4(1, 2) and 18.5(1, 2) of Textbook 1.

Self study: Solution of non-homogeneous Partial differential equations by direct integration, Homogeneous Partial differential equations involving derivative with respect to one independent variable.

RBT Levels: L1, L2 and L3.

Module-3:Vector calculus

10 Hours

Vector Differentiation: Scalar and vector fields. Gradient, directional derivative, curl and divergence - physical interpretation, Solenoidal and Irrotational vector fields, Problems. Vector identities.

Vector Integration: Line integrals, Surface integrals. Applications to work done by a force and flux. Green's theorem (statement only), problems.

Textbook: Chapter: sections:

Discussion and coverage of contents as suggested in articles 8.1, 8.4, 8.5, 8.6, 8.7, 8.8, 8.11, 8.12, 8.13, and 8.18(1, 2) of Textbook 1.

RBT Levels: L1, L2 and L3.

Module-4: Numerical Methods

10 Hours

Solution of algebraic and transcendental equations: Newton-Raphson method.

Finite Differences and Interpolation: Forward, Backward differences, Interpolation, Newton-Gregory Forward and Backward Interpolation formulae, Interpolation with unequal Intervals: Newton divided difference interpolation formula and Lagrange interpolation formula (no proof), problems.

Numerical Integration: Simpson 1/3rd rule and Simpson 3/8th rule.

Textbook: Chapter: sections: Discussion and coverage of contents as suggested in articles 28.2(3), 29.1(1,2), 29.6, 29.9, 29.10, 29.11, 29.12, 30.4, 30.7, 30.8 of Textbook 1.

Self study: Regula-falsi method and Trapezoidal rule.

RBT Levels: L1, L2 and L3.

Module-5: Numerical Solution of Ordinary Differential Equations (ODEs):

10 Hours

Numerical solution of ordinary differential equations of first order and first degree - Taylor's series method, Modified Euler's method, Runge-Kutta method of fourth order and Milne's predictor corrector formula (No derivations),problems. Numerical solution of ordinary differential equations of second order and first degree: Milne's method.

Textbook: Chapter: sections: Discussion and coverage of contents as suggested in articles 32.3, 32.5, 32.7, 32.9, 32.12 of Textbook 1.

Self Study:Numerical solution of ordinary differential equations of second order and first degree Runge-Kutta method of fourth order.

RBT Levels: L1, L2 and L3.

IV. COURSE OUTCOMES

CO1	Solve higher order linear ordinary differential equations analytically using standard
COI	methods.

CO2 Demonstrate partial differential equations and their solutions for physical interpretations.

CO3	Understand the applications of vector calculus refer to Solenoidal, Irrotational vectors,
003	line integral and surface integral.
CO4	Use relevant numerical techniques for interpolation. Estimate the missing terms through
	interpolation methods.
COF	Acquire basic knowledge in solving ordinary differential equation of first and second
CO5	order by Numerical methods.

V. CO-PO-PSO MAPPING (mark H=3; M=2; L=1)

PO/P	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S3	S4
SO																
CO1	3	2										1				
CO2	3	2										1				
CO3	3	2										1				
CO4	3	2										1				
CO5	3	2										1				

VI. Assessment Details (CIE & SEE)

General Rules: Refer Annexure section 1

Semester End Examination (SEE): Refer Annexure section 1

Continuous Internal Evaluation (CIE): Refer Annexure section 1

VII. Learning Resources

VII(a): Textbooks:

Sl. No.	Title of the Book	Name of the author	Name of the publisher	Edition and Year
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VII(b	o): Reference Books:			
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Ed., 2016
2	Introductory Methods of Numerical Analysis	S.S.Sastry	Tata McGraw-Hill	11տ Edition
3	Higher Engineering Mathematics	B.V.Ramana	Tata Mc Graw-Hill	11 th Ed., 2017
4	Calculus	James Stewart	Cengage publications	7 th edition, 2019.
5	A Textbook of Engineering Mathematics	N.P Bali and Manish Goyal	Laxmi Publications	10th Ed., 2022

VII(c): Web links and Video Lectures (e-Resources):

- 1. http://nptel.ac.in/courses.php?disciplineID=111
- 2. http://www.class-central-central.com/subject/math(MOOCs)
- 3. http://academiccarth.org/
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VIII: Activity Based Learning

Assignments, quiz, presentation.



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Semester:	I/II	Course Type:			ESC	
Course Title	e: Elen	nents of Electric	al Eng	gineering		
Course Code:	23H	EET13D/23EET	23D		Credits:	3
Teaching H	ours/V	Veek (L:T:P:O)		3:0:0:0	Total Hours:	40
CIE Marks	5: 5	0 SEE Ma	rks:	50	Total Marks:	100
SEE Type	e:	The	eory		Exam Hours:	3

I. Course Objectives:

This course will enable students:

- To understand evolution of electricity and electricity invention experiments
- To have an insight of energy resources and general structure of power system.
- To study fundamentals of AC and analyse DC circuits
- To study the electrical machines construction, working principle and applications.
- To explore fundamentals of solar PV system. Batteries and its applications.
- To study the domestic wiring, tariff and electrical safety practices.

II. Teaching-Learning Process (General Instructions):

- Chalk and talk method
- Power point presentation / keynotes
- Videos
- Animations

III.COURSE CONTENT

Module-1: History of electricity and sources of electrical energy

8 Hours

History of electricity (Review only): Evolution of electricity & electrical inventions (Benjamin franklin kite experiment, thomas alva edison bulb invention)

Introduction: Conventional and non-conventional energy resources; general structure of electrical power systems using single line diagram approach.

Sources of electrical Energy- Brief introduction to the electrical generation using thermal, solar, hydro, wind (Block diagram approach).

Textbook: Chapter: sections:

- 1. A Course in power systems, J B Gupta: Part-1, Chapter-1, section-1.3,1.4,1.5, Chapter-7, section 7.7,7.8
- 2. Power system engineering, Chakrabarty Part-1, chapter-2, section 2.2, Chapter-3, section-
- 3. 6, Part-2 Chapter-1, section-1

Pre-requisites (Self Learning): Basics of electricity.

RBT Levels: L1, L2

Module-2: DC circuits and AC fundamentals

8 Hours

DC circuits: Introduction to DC circuits, ohms law, kirchhoff's laws, concept of power and energy. analysis of series parallel circuits and numerical.

AC fundamentals: Generation of sinusoidal voltage, concept of phasors, time period, frequency, instantaneous values, peak, average, RMS value, peak factor, and form factor, Numerical.

Textbook: Chapter: sections: Basic electrical engineering, D C Kulshreshtha: Chapter 2, Section-2.1,2.2, Chapter-3, Section-3.6, 3.7,3.8,3.9, Chapter-9, Section-9.1,9.2,9.3

Pre-requisites (Self Learning): Faraday's laws of electromagnetic induction

RBT Levels: L1, L2, L3

Module-3: Three phase induction motors

8 Hours

Three phase induction motors: Construction of 3-phase induction motor, concept of rotating magnetic field. Working principle, types, slip and its significance, applications, necessity of starter, star-delta starter, Illustrative examples on slip calculation.

Single phase induction motor: Construction, working, types and its application.

Textbook: Chapter: sections: Basic electrical engineering, D C Kulshreshtha: Chapter 15, Section- 15.1 to 15.8

Pre-requisites (Self Learning): Mutual induction principle, Fleming's right-hand rule.

RBT Levels: L1, L2, L3

Module-4: DC motor & fundamentals of solar PV systems and battery

8 Hrs

DC Motor: Principle of operation, back emf and its significance. Torque equation, types of motors, characteristics of DC motors (series & shunt only). Applications of DC motors. Numerical.

Fundamentals of solar PV systems and battery: Overview of solar energy conversion devices and applications, basics of batteries and parameters, applications of batteries.

Textbook: Chapter: sections: :

- 1. Basic electrical engineering, D C Kulshreshtha, Chapter-16: Section-16.2, 16.11 to 16.13.
- 2. Non conventional energy sources, G D Rai, Chapter-3, section-3.1 to 3.3, Chapter -
- 5, Section-5.2,5.6,5.11, Chapter-10, Section-10.3

Pre-requisites (Self Learning): Fleming's right-hand rule.

RBT Levels: L1, L2, L3

Module-5: Domestic wiring and safety measures

8 Hours

Domestic Wiring: Introduction, service mains, meter board and distribution board. Types of domestic wiring. Definition of "unit" used for consumption of electrical energy, two-part electricity tariff, calculation of electricity bill for domestic consumers.

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

Personal safety measures: Electric shock and safety precautions, earthing and its types (plate and pipe),

Textbook: Chapter: sections: Basic electrical engineering, D C Kulshreshtha: Chapter 19: Section 19.2 to 19.10.

Pre-requisites (Self Learning): Fundamentals of single-phase AC supply.

RBT Levels: L1, L2, L3

IV.COURSE OUTCOMES

At the end of the course, students will be able to

- CO1 Understand the evolution of electricity, sources of electrical energy and structure of power system.
- **CO2** Study of basic DC circuits and AC fundamentals
- **CO3** Explain the construction, types and working of electrical machines.
- **CO4** Enumerate the applications of battery and solar PV systems.
- **CO5** Describe the concepts of domestic wiring and safety measures.

V.CO-PO-PSO MAPPING (mark H=3; M=2; L=1)

PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S3	S4
CO1	3	1	-	-	-	1	1	1	-	-	-	2	2	-	-	-
CO2	3	2	-	-	-	1	1	1	-	-	-	2	2	-	-	-
CO3	3	2	-	-	-	1	1	1	-	-	-	2	2	2	-	-
CO4	3	2	-	-	-	2	2	1	-	-	-	2	2	-	-	-
CO5	3	2	-	-	-	1	1	1	-	-	-	2	2	-	-	-

VI.Assessment Details (CIE & SEE)

General Rules: Refer appendix section 1

Continuous Internal Evaluation (CIE): Refer appendix section 1

Semester End Examination (SEE): Refer appendix section 1

VII.Learning Resources

VII(a	a): Textbooks:						
Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher			
1	Basic electrical Engineering		2nd edition, 2019	Tata McGraw Hill.			
2	A Course in power Systems	J B Gupta	S.K. Kataria & Sons				
1 1		A Chakrabarti , M L Soni	1 st edition reprint, 2007	Dhanpat rai & Co			
4	Non- conventional sources of energy	G D Rai	6 th edition, 2017	Khanna Publishers			
	o): Reference Boo	ks:					
	technology	B.L.Theraja	Reprint edition 2014.	S Chand and Company			
1 2	Basic electrical engineering	D.P. Kothari	4th edition 2019	McGraw-Hill Education			

VII(c): Web links and Video Lectures (e-Resources):

Mention the links of the online resources, video materials, etc.

https://www.youtube.com/@eeedepartment4878

https://www.youtube.com/watch?v=6p5WXzrYYiI

https://www.youtube.com/watch?v=0wkjlSZt0ko

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

Activities like seminar, assignments, quiz, case studies, mini projects, industry visit, self-study activities, group discussions, etc



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Semester:	I/II	Course Type	ESC ESC								
Course Title: Fo	undame	ntals of Electro	nics								
Course Code:	Course Code: 23ECT13D / 23D Credits: 3										
Teaching Hours	s/Week	(L:T:P:O)		3:0:0:0	Total Hours:	40					
CIE Marks:		50	SEE Marks:	50	Total Marks:	100					
SEE Type:	Theory Exam Hours: 3										

I. Course Objectives:

- 1. To prepare students with fundamental knowledge/ overview in the field of Electronics and Communication Engineering.
- 2. To equip students with a basic foundation in electronic engineering required for comprehending the operation and application of electronic circuits, logic design, embedded systems, and communication systems.
- 3. Professionalism & Learning Environment: To inculcate in first-year engineering students an ethical and professional attitude by providing an academic environment inclusive of effective communication, teamwork, ability to relate engineering issues to a broader social context, and life-long learning needed for a successful professional career.

II. Teaching-Learning Process (General Instructions):

- Chalk and talk method
- Power point presentation / Keynotes
- Videos
- Virtual Labs

III. COURSE CONTENT

III(a). Theory PART

Module-1:Semiconductor Diodes and Applications

8 Hours

P-N junction diode, Characteristics and Parameters, Zener Diode, Half wave Rectification, Full wave Rectification, Half Wave rectifier power supply (Capacitor Filter Circuit), Zener diode voltage regulators.

Text 1

RBT Levels: L1, L2

Module-2:BJT, Feedback Amplifiers and Oscillators

8 Hours

BJT operation, Common Base Characteristics, Common Emitter Characteristics, Common Collector Characteristics, Series Voltage Negative Feedback (Negative feedback concept, Voltage Gain), Phase Shift Oscillator (OPAMP Phase Shift Oscillator), Wein Bridge oscillator.

Text 1

RBT Levels: L1, L2

Module-3: Digital Electronics Fundamentals

8 Hours

Analog versus digital, Introduction to number system, Decimal Number system, Binary Number system, Octal Number system, Hexadecimal Number system, Decimal to Binary Conversion, Decimal to Octal Conversion, Decimal to hexadecimal Conversion, Binary to Octal and Octal to Binary Conversion, Hex-Binary and Binary to Hex Conversion, Hex-Octal and Octal to Hex Conversion, Logic Gates, Universal Gates, Introduction to Boolean algebra, Postulates of Boolean Algebra, Theorems of Boolean Algebra, Arithmetic Circuits (Half adder, Full Adder).

Text 2

RBT Levels: L1. L2

Module-4:Operational Amplifiers and Applications

8 Hours

Integrated circuit Operational Amplifier, Voltage Follower Circuit, Non-Inverting, Inverting (Direct Coupled only), Summing, Difference Amplifier.

Text 1

RBT Levels: L1, L2, L3

Module-5:Basics of Instrumentations & Measurements

8 Hours

What is measurement, Classification of Methods of measurements, Fundamental methods of measurements, Input-Output Configurations of Instruments, Static & Dynamic Characteristics, Mass Sensing Element, Thermal Detector, Sensors of Motion, Piezoelectric Principle, Strain Gauges (Mechanical, optical, Electrical).

Text 3

RBT Levels: L1, L2

IV. COURSE OUTCOMES

CO1	Explain the basic construction, operation, characteristics and applications of semiconductor devices.
CO2	Apply the acquired knowledge to construct small scale circuits consisting of semiconductor devices like BJT, Feedback amplifiers &Oscillators.
CO3	Develop digital circuits by using logic gates and its functions.
CO4	Analyse working of OPAMP in various circuits.

CO5 Describe the Instrumentations & Measuring Devices.

V. CO-PO-PSO MAPPING(mark H=3; M=2; L=1)

PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2											2		
CO2	3	2											2		
CO3	3	2											2		
CO4	3	2											2		
CO5	3	2											2		

VI. Assessment Details (CIE & SEE)

General Rules: Refer Appendix Section 1

Continuous Internal Evaluation (CIE): Refer Appendix Section 1

Semester End Examination (SEE): Refer Appendix Section 1

VII. Learning Resources

VII(a): Textbooks:

Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher
01	Electronic Devices and Circuits	David A Bell	5 th Edition	Oxford
02	Digital Electronics Principles and Integrated Circuits	Anil. K Maini	2020 ISBN: 978-81-265- 0863-1	Wiley
03	Mechanical & Industrial Instruments	Er. R K Jain	3 rd Edition, 2015	K Publishers
	VI	I(b): Reference	e Books:	
01	Electronic Devices and Circuit Theory	Robert L Boylestad	9 th Edition	Prentice Hall of India
02	Electronic Circuits Fundamentals & Applications	Mike Tooley	4thEdition, 2015	Elsevier
03	Basic Electronics	D.P.Kothari, I.J.Nagarath	1st Edition 2014	McGraw Hill

VII(c): Web links and Video Lectures (e-Resources):

- https://onlinecourses.swayam2.ac.in/nou23_ec05
- https://onlinecourses.swayam2.ac.in/nou23_ec06
- https://onlinecourses.swayam2.ac.in/cec23_cs11



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Semester:	I/II	Cou	rse Type:			ESC						
Course Title:	Course Title: Principles of Mechanical Engineering											
Course Code: 23MET14D/24D Credits: 3												
Teaching Hou	rs/W	eek (L	L:T:P:O)		3:0:0:0	Total Hours:	40					
CIE Marks	50	0	SEE Ma	arks:	50	Total Marks:	100					
SEE Type	:	•	Theo	ory		Exam Hours:	3					

I. Course Objectives:

This course will enable students:

- Acquire basic knowledge of mechanical engineering and fundamentals of nonconventional energy sources.
- Attain knowledge about traditional and advanced manufacturing processes.
- Procure basic concepts of IC engines, and Electric vehicles.
- Obtain the knowledge of mechatronics and robotics.
- Gain the fundamental concepts of composite materials and joining processes.

II .Teaching-Learning Process (General Instructions):

- Adopt different types of teaching methods to develop the outcomes through Power point presentations and Video demonstrations or Simulations.
- Arrange visits to show the working models & processes.
- Adopt collaborative (Group Learning) Learning in the class.
- Adopt Problem Based Learning (PBL), which foster students' Analytical skills and develops thinking skills such as evaluating, generalizing, and analysing information.

III.COURSE CONTENT

Module-1: 8 Hours

Introduction to Mechanical Engineering: Role of Mechanical Engineering in Industries and Society- Emerging Trends and Technologies in different sectors such as Energy, Manufacturing, Automotive, Aerospace, and Marine sectors.

Energy Sources and Power Plants: Basic working principles of Hydel power plant, Thermal power plant, nuclear power plant, Solar power plant, Tidal power plant and Wind power plant.

Pre-requisites (Self Learning): Basic knowledge of power generation

RBT Levels: L1, L2

Module-2: 8 Hours

Machine Tool Operations: Lathe: Principle of working of a centre lathe, lathe operations: Turning, facing, knurling, thread cutting, taper turning by swivelling the compound rest,

Drilling Machine: Working of simple drilling machine, drilling operations: drilling, boring, reaming, tapping, counter sinking, counter boring,

Milling Machine: Principle, Working and types of milling machine, milling operations: plane milling, end milling and slot milling.

(No sketches of machine tools, sketches to be used only for explaining the operations).

Introduction to Advanced Manufacturing Systems: Introduction, components of NC, CNC & DNC, advantages and applications of CNC & DNC

Pre-requ	isites (Self I	Learn	ing)	: Bas	ics k	now]	ledge	e of m	nachi	ne to	ols			
RBT Lev	vels: L	1, L2													
				N	Iodu	le-3:								8 H	ours
Introduc	tion to	IC I	Engin	es: C	Comp	onen	its an	nd w	orking	g pri	ncipl	es o	f 2 &	4-5	Stroke Petro
_	nto fut Principhicles.	ure n ple, . Emis	nobil i Advai ssion	ity te ntage stanc	e chn o es an lards	ology d di	y; Int sadv	rodu anta	ction ges c	to E	Electr lectri	ic ar	nd Hy	bric	ical). I Vehicles, EVs) and
RBT Lev				S)	· Bus	10 111	10 1110	- age	01 44	-	, o 110				
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Machania	aal Dar	von T	'nona					70G+ 1	Introd	motic	n T	T/DOO			lrives (Open
and Cross bevel, wo numerical Introduc Robot an inspection	Belt I rm and proble tion to atomy, n.	Orive) I rack ems) Rob App	o, leng and ootics lication	gth or pinion : Op ons o	f the on, ve en-lo	belt locit op a bots	and to y rate and continuous in men	tensi io, si losec natei	ons. (imple d-loop rial ha	Gear and con andli	com ntrol	ves: pour syst	Type nd ge ems. essing	s - s ar tr Joir g, as	epur, helical ains (simple ats & links, ssembly and
_	isites	(Self	Lear	ning	g): Ba	asic	knov	vled	ge of	pow	er tı	ansr	nissio	ons	& control
system	volas I	1 1 2	12												
RBT Lev	eis: L	1, L2	, L3		7 .1	1. 7							1	0.11	
					<u> Iodu</u>					. ~		•		8 H	ours reinforced
memory a Joining welding p welding.	Process	Semionses: Ses: Arc	Solde weld	ering ling,	s and , Bra Gas	supe azing weld	er - ir g and ding,	nsula d W (typ	tors eldin es of	g, E flan	Defini nes),	ition TIG	s, cl	assif ding	erials, Shape fication of g and MIG
Pre-requ			Learn	ing)	: Bas	ic kn	owle	edge	of ma	ateria	als ar	nd we	elding	g	
RBT Lev	vels: L	1, L2													
									OME						
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CO2	Deter							ınceo	l mac	hinir	ng pr	oces	ses ir	1	
	manu				_					0 0					<u> </u>
CO3															nnology.
CO4	Apply													-	
CO5	Enum manu			pplic	ation	of e	ngin	eerin	ıg ma	teria	ls &	joini	ng pi	oces	ss in
			CO-P		SO M	[AP]		G (m		[=3;			, ´ 		
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CO5	3		T 71					• • • • • • • • • • • • • • • • • • • •							
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General 1															
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Semester	End E	Exam	inatio	on (S	E E):	Ref	er Ar	nnex	ure S	ectio	n 1				
					II.L	earn	ing F	Reso	urces						

VII(a)	: Textbooks:			
Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher
1	Elements of Mechanical Engineering,	K R Gopala Krishna,	2019	Subhash Publications
2	Elements of Workshop Technology (Vol. 1 and 2)	Hazra Choudhry and Nirzar Roy	2010	MediaPromoters and Publishers Pvt.
VII(b)	: Reference Books:			
1	An Introduction to Mechanical Engineering	Jonathan Wickert and Kemper Lewis	Third Edition	S Chand and Company
2	Manufacturing Technology- Foundry, Forming and Welding,	P.N.Rao	Vol 1, 2019	Tata McGraw Hill
3	Robotics	Appu Kuttan KK	volume 1	K. International Pvt Ltd,
4	Automation, production system and CIM	Mikell P Grover	4th edition, 2018	Pearson

VII(c): Web links and Video Lectures (e-Resources):

- https://youtu.be/cT9UN1XENNk?si=EtVUDGO8cHU5xWfY
- https://youtu.be/fw8Jfoif1BM?si=IbGrPZSPpcyW2BZq
- https://www.youtube.com/watch?v=mNOYS-duUJYEV Electrical Systems BASICS!
- https://rakhoh.com/en/applications-and-advantages-of-steam-in-manufacturingand- process-industry/
 Videos | Makino (For Machine Tool Operation)

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

- 1. Visit to any manufacturing/aero/auto industry or any power plant
- 2. Demonstration of lathe/milling/drilling/CNC operations
- 3. Demonstration of working of IC engine
- 4. Demonstration of metal joining process
- 5. Video demonstration of latest trends in mobility/robotics



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Semester:	I/II	Cours	se Type:			ESC						
Course Title: Elements of Civil Engineering												
Course Code: 23CVT14D/24D Credits: 3												
Teaching Hour	s/Wee	k (L:T	:P:O)		3:0:0:0	Total Hours:	40					
CIE Marks:	5	60	SEE Ma	rks:	50	Total Marks:	100					
SEE Type:			Th	eory		Exam Hours:	3					

I. Course Objectives:

- To make students learn the scope of various fields of civil engineering.
- To develop student's ability to analyse the problems involving forces, moments withtheir applications.
- To develop the student's ability to find out the center of gravity and moment of inertiaand their applications.

II. Teaching-Learning Process (General Instructions):

Chalk and talk, videos, Power Point presentation, animations.

COURSE CONTENT

Module-1: Introduction to Civil Engineering

8 Hours

INTRODUCTION TO CIVIL ENGINEERING: Scope of different fields of Civil Engineering-Surveying, Building Materials, Construction Technology, Geotechnical Engineering, Structural Engineering, Hydraulics, Water Resources and Irrigation Engineering, Transportation Engineering, Environmental Engineering. Effect of the infrastructural facilities on socio-economic development of a country.

BUILDING MATERIALS AND CONSTRUCTION: Properties and uses of building material used in construction, Types of foundations, walls, doors, windows and staircases.

Textbook: H. J Sawant: Chapter-1: sections-1 Self-Learning: Smart materials used in construction

RBT Levels: L1 L2

Module-2: Force System

8 Hours

ANALYSIS OF FORCE SYSTEMS: Concept of idealization, force, a system of forces, superposition, transmissibility, Resolution, and composition of forces, Law of Parallelogram of forces, polygonal law, Resultant of concurrent coplanar force system, coplanar non-concurrent force system, a moment of forces, couple, Varignon's theorem, resultant of coplanar non-concurrent force system – Numerical problems.

Textbook: H. J Sawant: **Chapter 3 &4: Sections 3 & 4 Self-Learning:** Free body diagram for complex figures(3D)

RBT Levels: L1 L2 L3

Module-3: Equilibrium of Bodies

8 Hours

ANALYSIS OF BODIES IN EQULIBRIUM: Free body diagrams, Lami's theorem, Equations of Equilibrium, Equilibrium of coplanar concurrent and non-concurrent force systems – Numerical problems.

ANALYSIS OF BEAMS: Types of Loads and Supports, statically determinate and indeterminate beams, Support Reaction in beams, Numerical problems on support reactions for statically determinate beams (Point load, UDL & uniformly varying loads and Moments).

Textbook: H. J Sawant: Chapter 6&8: Sections 6 & 8

Self-Learning: Finding support reactions for a complex loaded beam.

RBT Levels: L1 L2 L3

Module-4: Friction and Dynamics

8 Hours

FRICTION: Introduction, Frictional force, Types of Friction- Static friction and Dynamic friction, Limiting friction, ladder friction, Laws of Friction-Laws of Static friction and Laws of Dynamic friction, Angle of friction, Angle of Repose and Cone of friction. Problems on Static Friction-Horizontal plane, Inclined plane, Interconnected bodies and ladder friction.

DYNAMICS: Circular motion of bodies, Super elevation and design speed – Numericals. Basic concepts of vibration, D'Alembert's principle of inertial forces and dynamic equilibrium.

Textbook: H. J Sawant: Chapter 7&12: Sections 7 & 12

Self-Learning: Pulley problems with friction

RBT Levels: L1 L2 L3

Module-5: Centroid and Moment of Inertia

8 Hours

CENTROID: Introduction, methods of determining the centroid, locating the centroid of simple figures from first principle, Centroid of composite and built-up sections – Numerical problems.

MOMENT OF INERTIA: Introduction, method of determining the second moment of area of plane sections from first principles, parallel axis theorem and perpendicular axis theorem section modulus, the radius of gyration, moment of inertia of composite area and built-up sections – Numerical problems. Concept of product of inertia (No problem).

Textbook: H. J Sawant: Chapter 10&11: Sections 10 & 11

Self-Learning: Centroid & MOI for complex figures

RBT Levels: L1 L2 L3

KB1 Lev	RB1 Levels: L1 L2 L3															
	IV.COURSE OUTCOMES															
CO1		Summarize the various fields of civil engineering and importance of building materials.														
CO2	Apply the knowledge of science to study the effect of force systems on the rigid bodies.															
CO3	Analy	Analyse the action of force systems on the rigid bodies.														
CO4	Determine the centroid and moment of inertia of regular and built-up sections.															
			V.C()-PC)-PSO	MAP	PIN(🖁 (ma	rk H	=3; N	л =2;	L=1)				
PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S 3	S4
CO1	2		2 3 4 5 6 7 8 9 10 11 12 S1 S2 S3 2 1 1 1 1 1													
CO2	3	2										1		1		
CO3	3	2										1		1		
COA	3	2										1		1		

VI.Assessment Details (CIE & SEE)

General Rules: Refer Appendix Section 1

Continuous Internal Evaluation (CIE): Refer Appendix Section 1

Semester End Examination (SEE): Refer Appendix Section 1

VII.Learning Resources

VII(a): Textbooks:

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Sl. No. Title of the Book		Name of the author	Edition and Year	Name of the publisher		
1	Basic Civil Engineering and Engineering Mechanics	Bansal R. K.	2015	Laxmi Publications		
2	Elements of Civil Engineering and Engineering Mechanics	Kolhapure B K	2014	EBPB		
3	Elements of Civil Engineering and Mechanics	H. J Sawant	12014	Technical Publications		

VII(b): Reference Books:

1	Mechanics for Engineers, Statics and Dynamics	Beer F.P. and Johnston E. R	1987	McGraw Hill
2	Engineering Mechanics	Bhavikatti S S	mu	New Age International
3	Engineering Mechanics	Reddy Vijaykumar K	2011	BS publication
4	Engineering Mechanics	Timoshenko S	5th Edition, 2017	Pearson Press

VII(c): Web links and Video Lectures (e-Resources):

https://www.youtube.com/watch?v=nGfVTNfNwnk

https://www.youtube.com/watch?v=nkg7VNW9UCc

https://www.youtube.com/watch?v=aiT5mcuXf5Y&list=PLOSWwFV98rfKXq2KBphJz95rao7q8PpwT&index=7

https://www.youtube.com/watch?v=VQRcChR9IkU

https://www.youtube.com/watch?v=3YBXteL-qY4

https://www.youtube.com/watch?v=3YBXteL-qY4

https://www.youtube.com/watch?v=lheoBL2QaqU

https://www.youtube.com/watch?v=atoP5_DeTPE

https://www.youtube.com/watch?v=ksmsp9OzAsI

https://www.youtube.com/watch?v=x1ef048b3CE

https://www.youtube.com/watch?v=l Nck-X49qc

https://play.google.com/store/apps/details?id=appinventor.ai jgarc322.Resultant Force

https://www.youtube.com/watch?v=RIBeeW1DSZg

https://www.youtube.com/watch?v=R8wKV0UQtlo

https://www.youtube.com/watch?v=0RZHHgL8m A

https://www.youtube.com/watch?v=Bls5KnQOWkY

https://www.youtube.com/watch?v=nFBvLIfFFqI

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

https://www.youtube.com/watch?v=Zrc_gB1YYS0

https://play.google.com/store/apps/details?id=vn.edu.best4u.com.bieudonoiluc

https://www.youtube.com/watch?v=Hn_iozUo9m4

https://play.google.com/store/apps/details?id=com.teobou

https://www.youtube.com/watch?v=WOHRp3V-QA0



| Jai Sri Gurudev | | | Sri Adichunchanagiri Shikshana Trust (R) | SJB Institute of Technology



8 Hours

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Accredited by NAAC with 'A+'grade, Certified by ISO 9001 - 2015 Recognized by UGC, New Delhi with 2(f) & 12 (B)

Semester:	I/II	Co	ourse Type:	IESC								
Course Title: Concepts of C Programming												
Course Code:		23C	PI15D/25D		Credits:	4						
Teaching Hou	ırs/W	eek ((L:T:P:O)	3:0:2:0	Total Hours:	40 + Lab slots						
CIE Marks:	50)	SEE Marks	: 50	Total Marks:	100						
SEE Type:			Theory		Exam Hours: 3							
			т	a a	•							

I .Course Objectives:

This course will enable students to:

Module-2: Basics of C.

- Familiarize with writing of algorithms, flowchart and fundamentals of C.
- Use of different Branching statements and loops
- Use and implement data structures like arrays and structures.
- Implement different programs using functions.
- Define and use of pointers with simple applications.

II .Teaching-Learning Process (General Instructions):

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

- 1. Lecturer method (L) need not to be only traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking. 5. Adopt Problem Based Learning (PBL), which fosters student's Analyticalskills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it. 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps to improve the student's understanding.
- Use https://pythontutor.com/visualize.html#mode=edit in order to visualize the operations of C Programs

III.COURSE CONTENT										
III(a). Theory PART										
Module-1: Introduction.	8 Hours									
Definition, Characteristics of Computers, Stored Program Concept	History of Computers,									
Classification of Computers, Application of Computers, Basic Org	ganization of Computers,									
Computer Hardware and Software, Storage device concepts, C	Operating Systems, and									
Networking.										
Textbook1: Chapter1, Textbook2: 1.9, 1.10, 1.11, chapter2.										
RBT Levels: 1										

C-tokens and Data types: Introduction, Character set, C Tokens, Declaration of variables, Storage class, Assigning values to variables, Symbolic constants.

Managing I/O operations and operators: Managing I/O operations, Operators and Expressions.

Textbook 2: Chapter 4: 4.1-4.7, Chapter 5, Chapter 6.

RBT Levels: 2

Module-3: Control Statement and loops. 8 Hours

Control statements: Conditional and Un conditional branching statements with programming examples. Looping statements, break and continue statements.

Textbook 2: Chapter 8, Chapter 9.

RBT Levels:2,3,4

Module-4: Arrays and Strings. 8 Hours

Arrays: One-Dimensional Array, Two-Dimensional Arrays (Declaration and Compile Time and Run Time Initialization), reading and displaying arrays, Searching and Sorting.

Strings: Introduction, Character Arrays, Declaring and Initializing String Variables, Reading Strings from Terminal, Writing Strings to Screen. Various String Handling Functions with programming examples.

Textbook 2: Chapter 10 and 11.

RBT Levels:2,3,4

Module-5: User Defined Functions.

8 Hours

User Defined Functions:

Need for Functions, Types of functions, function definition, declaration and its scope, Category of functions Storage classes (Automatic, Static, Extern, and Register).

Recursion: Introduction recursion, types in recursive function, programming examples on recursive functions.

Textbook 2: Chapter 7.

RBT Levels:2,3,4

	III(b). PRACTICAL PART										
Sl. No.	Experiments / Programs / Problems										
1	Write a C Program to find area of a rectangular plot of land										
2	Write a C Program to calculate IHP, BHP, CR for a four stroke gas engine.										
3	Simulation of a Simple Calculator.										
4	Compute the roots of a quadratic equation by accepting the coefficients. Print appropriate messages.										
5	An electricity board charges the following rates for the use of electricity: for the first 200 units 80 paisa per unit: for the next 100 units 90 paisa per unit: beyond 300 units Rs 1 per unit. All users are charged a minimum of Rs.100 as meter charge. If the total amount is more than Rs 400, then an additional surcharge of 15% of total amount is charged. Write a program to read the name of the user, number of units consumed and print out the charges.										
6	Write a C Program to generate prime numbers up to a given range.										
7	Compute $\sin(x)/\cos(x)$ using Taylor series approximation. Compare your result with the built-in library function. Print both the results with appropriate inferences.										
8	Sort the given set of N numbers using Bubble sort.										
9	Implement Binary Search on Integers.										
10	Implement Matrix multiplication and validate the rules of multiplication.										
11	Write functions to implement string operations such as copy and concatenate using user defined functions.										
12	Write functions to implement string operations such as compare, and find string length. Use the parameter passing techniques.										
	IV.COURSE OUTCOMES										

COI	l II	Illustrate the basic constructs of C language.														
CO2	2 U	Understand and apply suitable syntax for various problems.														
CO3	3 C	Construct programming solutions for various basic problems.														
CO4	CO4 Implement programs using problem solving skills.															
	V.CO-PO-PSO MAPPING (mark H=3; M=2; L=1)															
PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S 1	S2	S3	S4
CO1	2		1													
CO2	2		1													
CO3	CO3 2 2 2															
CO4	CO4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1															
												~				

VI.Assessment Details (CIE & SEE)

General Rules: Refer Appendix section 2

Assessment Details (both CIE and SEE): Refer Appendix section 2

Semester End Examination (SEE): Refer Appendix section 2

VII.Learning Resources

VII(a): Textbooks:

VII (a)	· I CALDUUKS.			
Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher
1	Computer fundamentals and programming in C	Reema Thareja	3 rd Edition, 2023	Oxford Unversity Press, New Delhi
2	Programming in ANSI C	E. Balaguruswamy	7" Edition	Tata McGraw- Hill
VII(b)	: Reference Bool	ks:		
1	The 'C' Programming Language	Brian W. Kernighan and Dennis M. Ritchie	-	Prentice Hall of India
2	Computer Fundamentals & C	Sumitabha Das		Mc Graw Hill Education

VII(c): Web links and Video Lectures (e-Resources):

- 1. elearning.vtu.ac.in/econtent/courses/video/BS/15PCD23.html
- 2. https://nptel.ac.in/courses/106/105/106105171/ MOOC courses can be adopted for more clarity in understanding the topics and verities of problem solving method
- 3. https://tinyurl.com/4xmrexre

Programming

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

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

- Quizzes
- Assignments
- Seminar



Sri Adichunchanagiri Shikshana Trust (R) SJB Institute of Technology



BGS Health and Education City, Dr. Vishnuvardhana Road, Kengeri, Bengaluru-560060

Approved by AICTE, New Delhi.

Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Accredited by NAAC with 'A+'grade, Certified by ISO 9001 - 2015 Recognized by UGC, New Delhi with 2(f) & 12 (B)

Semester:	I/II	Cou	rse Type:		IESC								
Course Title: Engineering Visulaization & Digital Drawing													
Course Code:		23CE	DI15D/25D		Credits: 4								
Teaching Hours/Week (L:T:P:O)					3:0:2:0	Total Hours:	40 + Lab slots						
CIE Marks	s: 50 SEE Marks:		50	Total Marks:	100								
SEE Type	e:		Theo	ry	Exam Hours: 3								

I .Course Objectives:

This course will enable students to:

- Attain the basic principles and conventions of engineering drawing
- Understand the use of drawing as a communication mode
- Visualize 2D and 3D pictorial views using CAD software
- Enumerate the concepts of development of lateral surfaces
- Acquire multi-disciplinary concept of applications

II .Teaching-Learning Process (General Instructions):

- Adopt different types of teaching methods to develop the outcomes through Power point presentations and Video demonstrations.
- Adopt teaching methods by using working models
- Adopt collaborative (Group Learning) Learning in the class.
- Adopt Problem Based Learning (PBL), which foster students Analytical skills and develops thinking skills such as evaluating, generalizing, and analysing information with the use of modern tools.

Module-1: 8 Hours

Introduction:

Significance of Engineering drawing, BIS Conventions of Engineering Drawing, Free hand sketching of engineering drawing, Scales. Introduction to Computer Aided Drafting software, Co-ordinate systems

Orthographic Projections of Points, Lines and Planes:

Introduction to Orthographic projections, Orthographic projections of points in all the quadrants. Orthographic projections of lines. (Placed in First quadrant only)

Orthographic projections of planes viz triangle, square, rectangle, pentagon, hexagon and circular lamina. (Placed in First quadrant only- Change of position method).

Pre-requisites (Self Learning): Basics of Geometry

RBT Levels: L1, L2, L3

Module-2: 8 Hours

Orthographic Projection of Solids:

Orthographic projection of right regular solids (Solids Resting on HP only);

Prisms & Pyramids (triangle, square, rectangle, pentagon, hexagon), Cylinders,

Cones, Cubes & Tetrahedron.

Pre-requisites (Self Learning): Basics of Geometry

RBT Levels: L1, L2, L3

Module-3: 8 Hours

Isometric Projections:

Isometric scale, Isometric projection of right regular prisms, pyramids, cylinders, cones and spheres. (Isometric projection of combination of two simple solids.) Frustumof cone & square pyramid only.

Pre-requisites (Self Learning): Basics of Geometry and 3D Drawing

RBT Levels: L1, L2, L3

Module-4: 8 Hours

Development of Lateral Surfaces of Solids:

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

Pre-requisites (Self Learning): Basics of Geometry

RBT Levels: L1, L2, L3

Module-5: Multidisciplinary Applications & Practice:

8 Hours

Drawing Simple Mechanism: Bicycles, Tricycles, Gear trains, Ratchets, two wheelercart & Four wheeler carts to dimensions.(2D View)

Pre-requisites (Self Learning): Basics of Drawing

RBT Levels: L1, L2, L3

IV.COURSE OUTCOMES

CO1	Understand and visualize the objects with definite shape and dimensions
CO2	Analyse the shape and size of objects through different views

CO3 Create a 3D view using CAD software.

CO4 Develop the lateral surfaces of the object

CO5 Identify the interdisciplinary engineering components and systems through its graphical representation.

V.CO-PO-PSO MAPPING	(mark H=3; M=2; L=1)
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PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S3	S4
CO1	3	2			2					2		1				
CO2	3	2			2					2		1				
CO3	3	2			2					2		1				
CO4	3	2			2					2		1				
CO5	3	2			2					2		1				

VI.Assessment Details (CIE & SEE)

General Rules: Refer appendix section 3

Continuous Internal Evaluation (CIE): Refer appendix section 3

Semester End Examination (SEE): Refer appendix section 3

VII.Learning Resources

VII(a): Textbooks:

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Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher					
1	Engineering Drawing: Plane and Solid Geometry	N.D. Bhatt.		Charotar Publishing House Pvt. Limited, 2019.					
2	Textbook Of Computer Aided Engineering Drawing,	K. R. Gopalakrishna, & Sudhir Gopalakrishna:	39th Edition,	Subash Stores, Bangalore, 2017					
3	Engineering Visualisation,	S.N. Lal, & T Madhusudhan	1st Edition,	Cengage, Publication					
VII(I	VII(b): Reference books:								
1	Engineering Drawing,	Parthasarathy N. S., Vela Murali,	2015	Oxford University Press					

2	Fundamentals of Engineering Drawing,	Luzadder Warren J.,,	2005	Prentice-Hall of India Pvt. Ltd., New Delhi, Eastern Economy Edition, 2005				
VII(c): Web links and Video Lectures (e-Resources):								
NPT	EL Videos:							
https://youtube.com/playlist?list=PLp6ek2hDcoNCjoRLQ4rjpCozisCACBxKA								
VIII: Activity Based Learning / Practical Based Learning/Experiential learning:								
Activities like Model Preparation & Presentation, self-study activities.								



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Semester:	I/II	Course T	ype:						
Course Title: Physics of Materials									
Course Code:	2	23PHI12D/2	22D		Credits:	4			
Teaching Hours/Week (L:T:P:O)				2:2:2:0	Total Hours:	40+ Lab slots			
CIE Marks:	50	SEE N	Marks:	50	Total Marks:	100			
SEE Type:		•	Theory	,	Exam Hours:	3			

I. Course Objectives:

- To understand the types of oscillation, shock waves &their generation, and applications.
- To study the elastic properties of materials and basic concepts of nano materials
- To study the electrical properties of materials.
- To Understand the concepts in low temperature phenomena and generation of low temperature
- To understand the operations of different instruments and to analyze experimental results.

II. Teaching-Learning Process (General Instructions):

Some of the adapted methods in teaching learning methods are

- 1. Chalk and Talk
- 2. Blended Mode of Learning
- 3. Simulations, Interactive Simulations and Animations
- 4. Smart Classroom
- 5. Lab Experiment Videos

III.COURSE CONTENT

III(a). Theory Part

Module-1:Oscillations and Waves

8 Hours

Oscillations: Basics of SHM, derivation of equation for SHM, Mechanical simple harmonic oscillators (spring constant by series and parallel combination), Equation of motion for free oscillations, Natural frequency of oscillations.

Damped Oscillations: Theory of damped oscillations (derivation), over damping, critical & under damping (graphical representation)

Shock waves: Introduction to shock waves, Mach number, Properties of Shock waves, Construction and working of Reddy shock tube, applications of shock waves, Numerical problems

Engineering Physics by S P Basavaraju: Chapter:1- Oscillations and waves

Waves and oscillations by R N Chaudhri: Chapter: 3-Damped Hormonic oscillations Chapter: 4-Forced Vibrations and resonance

Pre-requisites: Basics of Oscillations

RBT Levels: L1 – Remembering, L2 – Understanding, L3 – Applying.

Module-2: Elastic properties of materials

8 Hours

Elasticity: Concept of elasticity, plasticity, stress, strain, tensile stress, shear stress, compressive stress strain hardening and strain softening, failure (fracture/fatigue), Hooke's law, different elastic moduli: Poisson's ratio, Expression for Young's modulus (Y), Bulk modulus (K) and Rigidity modulus (n) in terms of α and β . Relation between Y, n and K, Limits of Poisson's ratio. **Bending of beams:** Neutral surface and neutral plane, Derivation of expression for bending moment of a beam with circular and rectangular cross section. Single cantilever, derivation of expression for young's modulus.

Engineering Physics by S P Basavaraju: Chapter-2: Elastic properties of Materials Engineering Physics by R K Guptha and R K Gaur: Chapter: 7-Elasticity

Pre-requisites (Self Learning): Elastic Modulli and its Types

RBT Levels: : L1 – Remembering, L2 – Understanding, L3 – Applying,

Module-3:Electrical Properties of Materials

8 Hours

Electrical Properties: Review of classical free electron theory, limitations of classical free electron theory. Postulates of quantum free electron theory, Density of states (qualitative), Fermi energy, Fermi velocity, Fermi temperature, Fermi factor and its dependence on energy and temperature. Electrical conductivity (qualitative expression using effective mass and Fermi velocity). Merits of quantum free electron theory.

Semiconductor physics: Introduction to semiconductor physics, conductivity in an intrinsic semiconductor, Expression for the concentration of electrons in the conduction band and Holes concentration in valance band (only mention the expression), Fermi level in intrinsic and extrinsic semiconductors, Hall effect, Expression for Hall coefficient (derivation). Applications of Hall effect-Hall thrusters, Numerical problems

Modern Engineering Physics S.L. Guptha and Sanjeev Guptha: 19-Free electron theory and Chapter: 21-Semiconductor physics

Engineering Physics by R K Guptha and R K Gaur: Chapter: 60-Classifications of solids

Pre-requisites (Self Learning): Concepts of electric current

RBT Levels:: L1 – Remembering, L2 – Understanding, L3 – Applying,

Module-4:Cryogenics

8 Hours

Production of low temperature - Joule Thomson effect (Derivation with 3 cases), Porous plug experiment with theory, Thermodynamical analysis of Joule Thomson effect, Liquefaction of Oxygen by cascade process, Lindy's air liquefier, Liquefaction of Helium and its properties, Platinum Resistance Thermometer, Applications of Cryogenics, in Aerospace, Tribology and Food processing(qualitative), Numerical Problems

College Physics by N. Sundararajan, George Thomas, Syed Azeez Chapter: 8- Low temperature Physics

Fundamentals of Cryogenic engineering by Mamata Mukhopadhya, Chapter: 1-Introduction to Cryogenics, Chapter: 3-Liquefaction process

Pre-requisites (Self Learning): Basic Laws of Thermodynamics

RBT Levels: : L1 – Remembering, L2 – Understanding, L3 – Applying.

Module-5: Modern Engineering Materials

8 Hours

Nano Materials: Introduction to Nano materials, Surface to volume ratio, Quantum confinement—Quantum well, Quantum wire, Quantum dot. Carbon Nano tubes, types, properties, Synthesis of carbon nano tubes - Arc discharge method, Applications. Transmission Electron Microscopy (TEM), Scanning Electron Microscope (SEM), Numerical problems.

Composite Materials: Introduction to composite materials, Classification of composites based on reinforcement materials and matrix. Advantages and disadvantages of composite materials, Engineering Applications – Smart materials and smart structures, Micro Electromechanical Structures (MEMS).

Textbook: Chapter: sections: Engineering physics by G. Aruldhas: Chaptar 16: Nano technology

Nanotechnology Fundamentals and Applications By Manasi Karkare: Chapter:3-Nanomaterials Chapter:8-Nanocomposite

Pre-requisites (Self Learning): Properties of materials

RBT Levels:L1 – Remembering, L2 – Understanding, L3 – Applying.

III(b). PRACTICAL PART

Sl. No.	Experiments
1	Determination of Young's Modulus of a material by Uniform Bending
2	Determination of n by Tensional Pendulum
3	Study of frequency response of Series and Parallel LCR Circuits
4	Determination of Fermi Energy of a conductor
5	Determination of resistivity of a material using Four Probe Method
6	Determination of stiffness factor of a given springs
7	Determination of Young's Modulus of a material by Single Cantilever
8	Particle size determination using LASER source

9	Measurement of Wavelength of LASER using Diffraction Grating
10	Determination of Numerical Aperture using optical fiber
11	Measurement of Magnetic Field at any point along the axis of a circular coil
12	PHET Interactive Simulations
13	Verification of Stefan's law
14	Measurement of dielectric constant by Charging and Discharging method of a Capacitor

Instructions for conduction of practical part:

Any Ten Experiments must be completed from the list of experiments.

Each experiment to be evaluated for conduction with observation sheet and record writeup. Rubrics for the evaluation of the write-up for experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.

- Record should contain all the specified experiments in the syllabus and each experiment writeup will be evaluated for 50 marks.
- Average marks scored by the students from all the experiments are considered.
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 01 test for 50 marks, test shall be conducted after the completion of prescribed experiments.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 80% and the rest 20% for viva-voce.

IV.COURSE OUTCOMES							
CO1	Elucidate the concepts in oscillations, waves, elasticity, and material failures.						
CO2	Elucidate the concepts of conductors and semiconductors						
CO3	Summarize the low-temperature phenomena and generation of low temperature.						
CO4	Understand basic concepts of nano science and material characterization Technique						
COS	Practice working in groups to conduct experiments in physics and perform precise and honest measurements.						
COS	honest measurements.						

V.CO-PO-PSO MAPPING(mark H=3; M=2; L=1)

PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S3	S4
CO1	3	2			2							2				
CO2	3	2										2				
CO3	3	2										2				
CO4	3	2										2				
CO5	3	2	1		2			3	3			2				

VI.Assessment Details (CIE & SEE)

General Rules: Refer Appendix section 2

Continuous Internal Evaluation (CIE): Refer Appendix section 2

Semester End Examination (SEE): Refer Appendix section 2

VII.Learning Resources

VII(a): Textbooks:

Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher
1	A Textbook of Engineering Physics	M.N. Avadhanulu and P.G. Kshirsagar	10th revised Ed,	S. Chand. & Company Ltd, New Delhi
2	Engineering physics	G. Aruldhas	First Ed-2010	Eastern Economy Edition
3	Engineering Physics	Gaur and Gupta	8 th revised Ed, 2001.	Dhanpat Rai Publications
4	Engineering Physics	S.P Basavraju	2018-CBCS Edition	Subhas Stores, Bangalore
5	Solid State Physics Reference Books	S O Pillai	2018-8th Edition	New Age International Publishers

VII(b): Reference Books:

Engineering Lab WBUT 1 December 2008, 1st New Age International

	Manual		Edition	Publishers.
2	Applied Physics	Anoop Sing Yadav	First Edition - 1 January	Vayu Education of India
	Lab Manual		2018.	
3	Engineering	R K Guptha and R	8th Revised-2001	Dhanpat Rai Publications
3	Physics	K Gaur		
4	Applied Physics	P K Diwan	2014	Wiley Publications
4	for engineers			
	Fundamentals of	Mamata	Kindle edition	PHI LearningPrivate
5	Cryogenic	Mukhopadhya		limited
	engineering			

VII(c): Web links and Video Lectures (e-Resources):

Mention the links of the online resources, video materials, etc.

Mention the links of the online resources, video materials, etc.

https://vlab.amrita.edu/?sub=1&brch=282&sim=1512&cnt=1

https://vlab.amrita.edu/?sub=1&brch=282&sim=879&cnt=1

https://vlab.amrita.edu/index.php?sub=1&brch=189&sim=343&cnt=1

https://bop-iitk.vlabs.ac.in/basics-of-physics/List%20of%20experiments.html

https://virtuallabs.merlot.org/vl_physics.html

https://phet.colorado.edu

https://www.myphysicslab.com

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

Mention suggested Activities like seminar, assignments, quiz, case studies, mini projects, industry visit, self-study activities, group discussions, etc



|| Jai Sri Gurudev || Sri Adichunchanagiri Shikshana Trust (R) ite ot



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Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Accredited by NAAC with 'A+'grade, Certified by ISO 9001 - 2015 Recognized by UGC, New Delhi with 2(f) & 12 (B)

Semester:	I/II	(Course Type:	IBSC						
Course Title: Applied Chemistry of Engineering materials										
Course Co	ode:	230	CHI12D/22D		Credits:	4				
Teaching Hours/	Week (L:	T:P:O))	2:2: 2:0	TotalHours:	40+Lab slots				
CIE Marks:	5	0	SEE M	Iarks:	50	TotalMarks:	100			
SEE Type:	Type: The ory					ExamHours:	3			
	I. Course Objectives:									

- 1) To enable students to acquire knowledge on principles of chemistry for engineering applications.
- 2) To develop an intuitive understanding of chemistry by emphasizing the related branches of engineering.
- 3) To provide students with a solid foundation in analytical reasoning required to solve societal problems.

II .Teaching-Learning Process (General Instructions):

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

- Tutorial &remedial classes for needy students
- Conducting Makeup classes/Bridge courses for needy students
- Demonstration of concepts either by building models or by industry visit
- Experiments in laboratories shall be executed in blended mode(conventional or non-Conventional methods)
- Use of ICT-Online videos, online courses
- Use of online platforms for assignments/Notes/Quizzes(Ex. Google classroom)

III.COURSE CONTENT

III(a). THEORY PART

Module-1:Green Chemistry

8 Hours

Green Chemistry: Basic principles of green chemistry -brief discussion on 12 principles of green chemistry Various green chemical approaches – Microwave synthesis, Bio catalysed reaction (only explanation with examples), Synthesis of typical organic compounds by conventional and green route; Adipic acid Conventional synthesis from Benzene, Green synthesis from glucose.

Green fuel: Hydrogen-production by electrolysis of water (Alkaline water electrolysis, Proton Exchange Membrane Electrolysis, Solid oxide electrolysis) and applications in hydrogen fuel cells. Biodiesel- Preparation and Applications. Construction, working and applications of Methanol-Oxygen fuel cell (H₂SO₄ as electrolyte).

Textbook: Chapter: sections-An Introductory Text on **Green Chemistry** by lndu Tucker Sidhwani:

Chapter 1,2,4,6:Section 1.1,2.1-2.13,4.5.2-4.5.3,6.2,6.3

Pre-requisites (Self Learning)

Atom economy-synthesis of ethylene oxide and methyl methacrylate, construction and working of H₂-O₂ fuelcell

$\mathbf{D}\mathbf{D}\mathbf{T}$	T			T ^	T 3
KKT	Level	s: I	4	12.	.1.3

Module-2: Corrosion and Metal Finishing

8 Hours

Corrosion: Introduction, Electrochemical theory of corrosion. Factors affecting the rate of corrosion: ratio of anodic to cathodic areas, nature of corrosion product, nature of medium – pH, conductivity and temperature. Types of corrosion - Differential metal and differential aeration (pitting and water line). Corrosion Penetration Rate (CPR), numerical problems on CPR.Corrosion control - : Metallic coatings – Galvanization. Inorganic coatings: Anodizing.Cathodic protection - sacrificial anode .

Metal Finishing: Introduction, technological importance. Electroplating: Introduction, Electroplating of chromium (hard and decorative). Electro less plating: Introduction, Electro less plating of Nickel and copper (PCB).

Textbook: Chapter: sections: Engineering Chemistry by R V Gadag:

Chapter 6: Section: 6.3, 6.4, 6.5, 6.6, 6.7. Chapter 5: Section: 5.1, 5.11, 5.12.

Pre-requisites (Self Learning)

Organic coatings: Paint, components of paints and their functions. Varnish, definition, differences between paints varnishes

RBT Levels: L1,L2,L3

Module-3: Energy; Source, Conversion and storage

8 Hours

Fuels-Introduction, definitions of CV, LCV, and HCV determination of calorific value of solid/liquid fuel using bomb calorimeter, numerical problems. Petroleum – Cracking by fluidized catalytic cracking process, Octane and Cetanenumbers, Knocking of petrol engine -Definition, mechanism, ill effects and prevention. Power alcohol, unleaded petrol.

Energy devices: Introduction, construction, working, and applications

of(i)Li-ion battery ii) Na-ion battery

Photovoltaic cells-Introduction, production of solar grade Si using union carbide process, Construction, workingand applications of photovoltaic cell, advantages and disadvantages of PV cell

Textbook: Chapter: sections Engineering Chemistry by R V Gadag: Chapter 1:Section: 1.1,1.4,1.5,1.6,1.7,1.9,1.10,1.12, Chapter 4:Section: 4.1,4.6, Chapter 2:Section: 2.1,2.3,2.4.

Pre-requisites (Self Learning)

Physical and Chemical properties of Si ,Doping of silicon, construction and working of Pd-acid battery

RBT Levels: L1,L2,L3

Module-4:Advanced Polymers

8 Hour

Polymers: Introduction, types of polymerizations, molecular weight; number average and weight average, numerical problems. Synthesis, properties and industrial applications of polyvinylchloride (PVC), Chloro polyvinylchloride (CPVC).

Fibers: Introduction, synthesis, properties and applications of Kevlar fibre and Polyester.

Plastics: Introduction, synthesis, properties and industrial applications of PMMA and Teflon.

Polymer Composites: Introduction, properties and industrial applications of carbon-based reinforced composites(graphene/carbon nano-tubes as fillers)

Lubricants: Introduction, classification, properties and applications of lubricants.

Textbook: Chapter: sections: Engineering Chemistry by R V Gadag: Chapter 7: Section: 7.4,7.5,7.6,7.15,7.16, Chapter 10: Section: 10.1,10.2,10.3,10.4

Pre-requisites (Self Learning)

Biodegradable polymer: Introduction, synthesis, properties and applications of PLA, synthesis and application of nylon 66

RBT Levels: L1,L2,L3

Module-5: Analytical Techniques and Nanomaterials

8 Hours

Analytical techniques: Introduction, principle, instrumentation of potentiometric sensors; its application in the estimation of iron. Optical sensors (colorimetry); its application in the estimation of the copper, pH-sensor (Glass electrode); its application in the determination of pH of beverages. Conductometry (Strong acid with a strong base, weak acid with a strong base, mixture of strong acid and a weak acid with a strong base)

Nanomaterials: Introduction, size-dependent properties of nanomaterial (surface area, catalytical and thermal), synthesis of nanoparticles by sol-gel, and co-precipitation method, properties and engineering applications of carbon nanotubes and graphene.

Textbook: Chapter: sections: Engineering Chemistry by R V Gadag: Chapter 8: Section: 8.1,8.2,8.4, Chapter 10:10.1, 10.3,10.5, 10.6,

Pre-requisites (Self Learning)

Determination of viscosity of biofuel and its correlation with temperature.

RBT Levels: L1,L2,L3

	III(b). PRACTICAL PART
Sl. No.	Experiments / Programs / Problems
1	Conductometric estimation of acid mixture
2	Potentiometric estimation of FAS using K ₂ Cr ₂ O ₇
3	Determination of pKa of vinegar using pH sensor (Glass electrode)
4	Estimation of Copper present in electroplating effluent by optical sensor (colorimetry)
5	Determination of Viscosity coefficient of lubricant (Ostwald's viscometer)
6	Estimation of total hardness of water by EDTA method
7	Estimation of iron in TMT bar by diphenyl amine/external indicator method
8	Determination of Chemical Oxygen Demand (COD) of industrial waste water sample
9	Determination of acid value of biofuel
10	Synthesis of iron oxide nanoparticles

Instructions for conduction of practical part: Instructions for conduction of practical part:

- Strict discipline should be maintained inside thel aboratory.
- Lab batches will be allotted at the beginning of the semester.
- Student should enter into the lab by wearing Apron and having the Lab Manual along with a calculator and observation notebook.
- The student should conduct one experiments in the specified time of 2hrs duration in regular lab sessions
- All entries of the observation should be done by using black pen only. Avoid writing by pencil and overwriting
- The short procedure for the experiment must be prepared for writing in data sheet by the student before coming to the laboratory All calculations pertaining to the experiments should be completed in the laboratory. The results must be got corrected by the batch teacher only Then entry should be made in the record and also enter the marks in index book before leaving the laboratory.
- Please remember that practical records are evaluated during regular class hours. Therefore it is imperative that each student takes care to see that experiments are well conducted and recorded.

	IV.COURSE OUTCOMES															
CO	CO1 Illustrate the principles of Green chemistry in engineering & technology															
CO	Understand Engineering problems and solution in Corrosion of Metals															
СО	CO3 Apply the knowledge for production and consumption of energy available in different form															
CO	CO4 Evaluate the knowledge of Chemistry in Engineering materials															
CO	CO5 Analyse engineering materials to achieve practical solutions															
			V.CO)-PO-F	PSO MA	APPIN	\mathbf{G} (marl	κ H=3;	; M=	2; L=	=1)					
PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S3	S4
CO1	3	1	1				1	1				1				
CO2	3	1	1				1	1				1				
CO3	3	1	1				1	1				1				
CO4	3	1	1				1	1				1				
CO5	3	1	1				1	1				1				
				VIAs	sessmei	nt Deta	ils (CII	E & S1	EE)							·

VI. Assessment Details (CIE & SEE

General Rules: Refer Annexure section 2

Continuous Internal Evaluation (CIE): Refer Annexure section 2

Semester End Examination (SEE):Refer Annexure section 2

VII.Learning Resources

VII(a): Textbooks:

Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher		
	Green Chemistry: Theory and Practice	Paul T. Anastas, John Charles Warner	01-Jan-2000	Oxford University Press		
	Green Chemistry: Environmentally Benign Reactions	V.K. Ahluwalia	02-Jul-2021	Springer Nature		
3	Nanotechnology A Chemical Approach to Nanomaterials	G.A. Ozin& A.C. Arsenault	2005	RSC Publishing		
4	Linden's Handbook of Batteries	Kirby W.Beard	Fifth Edition, 2019.	McGraw Hill,		
5	Corrosion Engineering	M.G.Fontana, N.D.Greene	3 rd Edition, 1996	McGrawHill Publications, NewYork		
6	Wiley Engineering Chemistry	Wiley	2 nd Edition-2013	Wiley India Pvt.Ltd. NewDelhi		
7	Engineering Chemistry	R V Gadag	3 rd Edition-2006	I K International house,Pvt.Ltd		
VII(b): Reference Books:					
1	Engineering Chemistry	O.G.Palanna	Fourth Reprint 2017	Tata McGraw Hill Education Pvt. Ltd. New Delhi		
2	Engineering Chemistry	Shubha Ramesh et.al.	1st Edition, 2011	Wiley India		
	Fundamentals of Analytical chemistry	Douglas A. Skooget.al.	Eighth edition-2004	Thomson Asia pte Ltd		
4	OLED Display Fundamentals and Applications	TakatoshiTsujimura	2012	Wiley–Blackwell		
5	Super capacitors: Materials, Systems, and Applications	Max Lu, Francois Beguin,ElzbietaFrackowiak	1st edition, 2013	Wiley-VCH		

VII(c): Web links and Video Lectures (e-Resources):

http://libgen.rs/

https://nptel.ac.in/downloads/122101001/

https://nptel.ac.in/courses/104/103/104103019/

https://ndl.iitkgp.ac.in/

https://www.youtube.com/watch?v=faESCxAWR9k

https://www.youtube.com/watch?v=TBqXMWaxZYM&list=PLyhmwFtznRhuz8L1bb3X9IbHrDMjH

WWh

https://www.youtube.com/watch?v=j5Hml6KN4TI

https://www.youtube.com/watch?v=X9GHBdyYcyo

https://www.youtube.com/watch?v=1xWBPZnEJk8

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

Seminar, Assignments, Quiz, Industry visit, self-study activities, group discussions, etc



STI Adichunchanagiri Shikshana Trust (R) SJB Institute of Technology



BGS Health and Education City, Dr. Vishnuvardhana Road, Kengeri, Bengaluru-560060

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Semester: I/II Course Type: **HSMC** Course Title: Balake Kannada (Kannada for Usage) **Course Code:** 23BKAH04 **Credits:** PP/NP Teaching Hours/Week (L:T:P:O) 1:0:0:0 **Total Hours:** 15 50 **CIE Marks: SEE Marks:** Total Marks: 50 **SEE Type:** Exam Hours:

Course Objective : ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು :

- To create the awareness regarding the necessity of learning local language for comfortable and healthy life .
- To enable learners to Listen and understand the Kannada Language Properly.
- To Speak, Read and Write Kannada Language as per requirement.
- To train the learners for correct and polite conversation.
- To know about Karnataka State and its Language, Literature and General Information about this State.

II.COURSE CONTENT

Module-1 3 Hours

- 1. Introduction, Necessity of learning a local language .Methods to learn the Kannada Language
- 2. Easy Learning of Kannada Language: A few Tips, Hints for Correct and Polite Conversation, Listening and Speaking activities, Key to Transcription
- 3. ವೈಯಕ್ತಿಕ, ಸ್ವಾಮ್ಯಸೂಚಕ / ಸಂಭಂದಿತ ಸರ್ವನಾಮಗಳ ಮತ್ತು ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು- Personal Pronouns, Possessive Forms, Interrogative Words

Textbook: Chapter: sections:

Pre-requisites (Self Learning)

RBT Levels:L1, L2

Module-2 3 Hours

- 1. ನಾಮಪದಗಳ ಸಂಬಂಧಾರ್ಥಕ ರೂಪಗಳು ,ಸಂದೇಹಾಸ್ಪದ ಮತ್ತು ಸಂಬಂಧವಾಚಕ ನಾಮಪದಗಳು -Possessive forms of Nouns , Dubitive Question and Relative Nouns.
- 2. ಗುಣ ಪರಿಣಾಮ 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

Textbook: Chapter: sections:

Pre-requisites (Self Learning)

RBT Levels:L1, L2

Module-3: 3 Hours

- 1. ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸಂಖ್ಯಾವಾಚಕಗಳು Dative Cases and Numerals
- 2. ಸಂಖ್ಯಗುಣವಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನಾಮರೂಪಗಳು Ordinal

Numerals and Plural Markers.

3. ನ್ಯೂನ / ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು & ವರ್ಣ ಗುಣವಾಚಕಗಳುDefective / Negative Verbs and Colour Adjectives

Textbook : Chapter: sections:

Pre-requisites (Self Learning)

RBT Levels: L1, L2

Module-4 3 Hours

- 1. ಅಪ್ಪಣೆ / ಒಪ್ಪಿಗೆ , ನಿರ್ದೇಶನ , ಪ್ರೋತ್ಸಹ ಮತ್ತು ಒತ್ತಾಯ ಅರ್ಥರೂಪ ಪದಗಳು ಮತ್ತು ವಾಕ್ಯಗಳು - Permission , Commands, Encouraging and urging words (Imperative Words and Sentences)
- 2. ಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ದ್ವಿತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ಸಂಭವನೀಯ ಪ್ರಕಾರಗಳು Accusative Cases and Potential Forms used in General Communication
- 3. ಇರು ಮತ್ತು ಇರಲ್ಲ ಸಹಾಯಕ ಕ್ರಿಯಾಪದಗಳು , ಸಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು Helping Verbs "iru" and "iralla" , corresponding Future and Negation Verbs.
- 4. ಹೋಲಿಕೆ (ತರತಮ) , ಸಂಬಧ ಸೂಚಕ , ವಸ್ತು ಸೂಚಕ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಪದಗಳ ಬಳಕೆ - Comparative , Relationship , Identification and Negation Verbs

Pre-requisites (Self Learning)

RBT Levels: L1, L2

Module-5 3 Hours

- 1. ಕಾಲ ಮತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳ ವಿವಿಧ ಪ್ರಕಾರಗಳು Different types of Tense, Time and Verbs
- 2. ದ್, ತ್, ತು, ಇತು, ಆಗಿ, ಅಲ್ಲ, ಗ್, ಕ್, ಇದೆ, ಕ್ರಿಯಾ ಪ್ರತ್ಯಯಗಳೊಂದಿಗೆ ಭೂತ, ಭವಿಷ್ಯತ್ ಮತ್ತು ವರ್ತಮಾನ ಕಾಲ ವಾಕ್ಯ ರಚನೆ Formation of Past, Future and Present Tense Sentences with Verb Forms
- 3. Kannada vocabulary list : ಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ ಪದಗಳು - Kannada Words in Conversation

RBT Levels: L1, L2

III.COURSE OUTCOMES

ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಗುವ ಅನುಕೂಲಗಳು ಮತ್ತು ಫಲಿತಂಶಗಳು : At the end of the course student will ne able to:

- CO1 To create the awareness regarding the necessity of learning local language for comfortable and healthy life.
- CO2 To enable learners to Listen and understand the Kannada Language Properly.
- CO3 To Speak, Read and Write Kannada Language as per requirement.
- **CO4** To train the learners for correct and polite conversation.
- CO5 To know about Karnataka State and its Language, Literature and General Information about this State.

IV.CO-PO-PSO MAPPING (mark H=3; M=2; L=1)

PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S 1	S 2	S 3	S4
CO1																
CO2																
CO3																
CO4																
CO5																

V.Assessment Details (CIE & SEE)

General Rules: Refer Annexure section 7

Continuous Internal Evaluation (CIE): Refer Annexure section 7

Semest	ter End Examin	nation (SEE): Refer	Annexure section 7	
		VI. Learning	g Resources	
VII(a)	: Textbooks:			
Sl.	Title of the	Name of the	Name of the	Edition and Year
No.	Book	author	publisher	Equipm and Year
1	Balake	Dr. Timmacha	Prasaranga, VTU,	2018

Belagavi

2018

VII(c): Web links and Video Lectures (e-Resources):

VTU Website

Kannada

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VIII: Activity Based Learning

Contents related activities (Activity-based discussions)

For active participation of students instruct the students to prepare Flow Charts and Handouts

Organising group wise discussions connecting to placement activities

Dr. Timmesha

Quizzes and Discussions

Seminars and Assignments



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Semester:	I/II	Course Type:		HSMC								
Course Title:	ಸಾ೦	ಸ್ಕೃತಿಕ ಕನ್ನಡ - ಕನ	ನ್ನಡ ಬಲ್ಲ ಮ <u>ಾ</u>	ತ್ತು ಕನ್ನಡ ಮಾತೃಭಾ	ಾಷೆಯ							
ವಿದ್ಯಾರ್ಥಿಗಳಿಗ	<u>ಗೆ ನಿಗ8</u>	ವಿಪಡಿಸ್ದ ಪಠ್ಯಕ್ರಮ										
Course Code	:	23SKAH03		Credits:	PP/NP							
Teaching Hours/Week (L:T:P:O) 1:0:0:0 Total Hours: 15												
CIE Marks:	50	SEE Ma	rks:	Total Marks:	50							
SEE Type:		-		Exam Hours:	-							
	1											
Course Obie	ctive:	ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಪ	ಠ್ಯ ಕಲಿಕೆಯ ಉಡ	ವ್ವೇಶಗಳು :								

- ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.
- ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳಸಾಂಕೇತಿಕವಾಗಿ ಪರಿಚಯಿಸುವುದು.
- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ಕಿಯನ್ನು ಮೂಡಿಸುವುದು.
- ತಾ0ತ್ರಿಕಾ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
- ಸಾಂಸ್ಕೃತಿಕ, ಜಾನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ಮಾಡಿಸುವುದು.

I.COURSE CONTENT ಘಟಕ- 01 ಕನ್ನಡ ಸಂಸ್ಕೃತಿ ಮತ್ತು ಭಾಷೆ ಕುರಿತಾದ 3 Hours ಲೇಖನಗಳು

01. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ - ಹಂಪೆ ನಾಗರಾಜಯ್ಯ

02. ಕರ್ನಾಟಕ ಏಕೀಕರಣ : ಒಂದು ಅಪೂರ್ವ ಚರಿತ್ರೆ - ಜಿ ವೆಂಕಟಸುಬ್ಬಯ್ಯ

03. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ - ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ್ ಮತ್ತು ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ

Textbook: Chapter: sections: ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ : ವಿಟಿಯು ನಿಗದಿಪಡಿಸಿಲಾದ ಪುಸ್ತಕ ಡಾ . ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ . ಎಲ್ . ತಿಮ್ಮೇಶ.

Pre-requisites (Self Learning)

RBT Levels:L1, L2

ಘಟಕ -02 ಆಧುನಿಕ ಪೂರ್ವದ ಕಾವ್ಯ ಭಾಗ 3 Hours

01.ವಚನಗಳು:ಬಸವಣ್ಣ,,ಅಕ್ಕಮಹಾದೇವಿ,ಅಲ್ಲಮಪ್ರಭು,ಆಯ್ದಕ್ಕಿಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ , ಆಯ್ದಕ್ಕಿ ಲಕಮ್ಮ

02. ಕೀರ್ತನೆಗಳು : ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫಲ - ಪುರಂದರದಾಸರು

03. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಸುತ್ತು - ಶಿಶುನಾಳ ಶರೀಫ

Textbook: Chapter: sections: ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ : ವಿಟಿಯು ನಿಗದಿಪಡಿಸಿಲಾದ ಪುಸ್ತಕ ಡಾ . ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ . ಎಲ್ . ತಿಮ್ಮೇಶ.

Pre-requisites (Self Learning)

RBT Levels:L1, L2

ಘಟಕ - 03 ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ

3 Hours

01. ಡಿ.ವಿ.ಜಿ. ರವರ ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗದಿಂದ ಆಯ್ದ ಕೆಲವು ಭಾಗಗಳು

02. ಕುರುಡುಕಾಂಚಾಣ : ದಾ. ರಾ ಬೇಂದ್ರೆ

03. ಹೊಸಬಾಳಿನ ಗೀತೆ : ಕುವೆಂಪು

Textbook : Chapter: sections: ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ : ವಿಟಿಯು ನಿಗದಿಪಡಿಸಿಲಾದ ಪುಸ್ತಕ ಡಾ . ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ . ಎಲ್ . ತಿಮ್ಮೇಶ.

Pre-requisites (Self Learning) RBT Levels: L1. L2 3 Hours ಘಟಕ -04 ತಾ0ತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ 01. ಡಾ . ಸರ್ . ಎ೦ . ವಿಶ್ವೇಶ್ವರಯ್ಯ : ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯಾ - ಎ. ಎನ್ . ಮೂರ್ತಿರಾವ್ 02. ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಂಪರೆಯ ವಿಜ್ಞಾನ : ಕರೀಗೌಡ ಬೀಚನಹಳ್ಳಿ ಘಟಕ Textbook: Chapter: sections: : ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ : ವಿಟಿಯು ನಿಗದಿಪಡಿಸಿಲಾದ ಪುಸ್ತಕ ಡಾ . ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ . ಎಲ್ . ತಿಮ್ಮೇಶ **Pre-requisites (Self Learning) RBT Levels:** L1, L2 3 Hours ಘಟಕ - 05 ಸಾ \mathbf{o} ಸ್ಕೃತಿಕ , ಜಾನಪದ ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ 01. ಯುಗಾದಿ : ವಸುದೇಂದ್ರ 02.ಮೆಗಾನೆ ಎಂಬ ಗಿರಿಜನ ಪರ್ವತ : ಹಿ . ಚಿ . ಬೋರಲಿಂಗಯ್ಯ Textbook: Chapter: Sections: ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ : ವಿಟಿಯು ನಿಗದಿಪಡಿಸಿಲಾದ ಪುಸ್ತಕ ಡಾ . ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ . ಎಲ್ . ತಿಮ್ಮೇಶ Pre-requisites (Self Learning) **RBT Levels:** L1, L2 **II.COURSE OUTCOMES** ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ($23{
m SKAH}03$) ಪಠ್ಯ ಕಲಿಕೆಯ ನಂತರ ವಿದ್ಯಾರ್ಥಿಗಳ್ನಲಿ : CO1 ಕನ್ನಡ ಭಾಷೆ , ಸಾಹಿತ್ಯ , ಮತ್ತು ಕನ್ನಡ ಸಂಸ್ಕೃತಿಯ ಕುರಿತು ಅರಿವು ಮೂಡುವುದು. ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಸಾಹಿತ್ಯದ ಕಾವ್ಯಗಳಸಾಂಕೇತಿಕವಾಗಿ ಕಲಿತು ಹೆಚ್ಚಿನ ಓದಿಗೆ ,ಮತ್ತು ಜ್ಞಾನಕೆ ಸ್ಪೂರ್ತಿ ಮೂಡುತ್ತದೆ. ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು CO₃ ಹೆಚ್ಚಾಗುತ್ತದೆ ತಾ0ತ್ರಿಕಾ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು CO₄ ತಿಳಿದುಕೊಂಡು ನಾಡಿನ ಇನ್ನಿತರ ವ್ಯಕ್ತಿಗಳ ಬಗ್ಗೆ ತಿಳಿದುಕೊಳ್ಳಲ್ಲು ಕೌತುಕಥೆ ಹೆಚ್ಚಾಗುತ್ತದೆ CO5 ಸಾಂಸ್ಕೃತಿಕ, ಜಾನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು. III.CO-PO-PSO MAPPING (mark H=3; M=2; L=1) PO/PSO 1 2 S2 | S3 8 9 10 11 12 S4 3 6 CO₁ 1 1 CO₂ 1 1 CO₃ 1 1 CO₄ 1 1 CO₅ IV. Assessment Details (CIE & SEE) General Rules: Refer Annexure section 7 Continuous Internal Evaluation (CIE): Refer Annexure section 7 Semester End Examination (SEE): Refer Annexure section **V.Learning Resources** VII(a): Textbooks:: Title of the Sl. Name of the Name of the **Edition and Year** No. **Book** author publisher ಡಾ . ಹಿ. ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಸಾಂಸ್ಕೃತಿಕ 1 ವಿಟಿಯು ಪ್ರಸಾರಾಂಗ 2018 ಕನ್ನಡ ಮತ್ತು ಡಾ.ಎಲ್. ತಿಮ್ಮೇಶ VII(c): Web links and Video Lectures (e-Resources): VIII: Activity Based Learning Assignments, quiz.



Sri Adichunchanagiri Shikshana Trust (R) SJB Institute of Technology



BGS Health and Education City, Dr. Vishnuvardhana Road, Kengeri, Bengaluru-560060

Approved by AICTE, New Delhi.

Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Accredited by NAAC with 'A+'grade, Certified by ISO 9001 - 2015 Recognized by UGC, New Delhi with 2(f) & 12 (B)

Semester: I/II | Course Type: | HSMC

Course Title: Professional Skills and English

Course Code:		23ENGH01		Credits:	PP/NP
Teaching Hou	ırs/Wee	ek (L:T:P:O)	0:1:1:0	Total Hours:	30
CIE Marks:	50	SEE Marks:		Total Marks:	50
SEE Type:		-		Exam Hours:	

I.Course Objective

- This course aims at achieving fluency and confidence in spoken and written English.
- Acquiring wide range of vocabulary and linguistic competence that is required for functional performance.
- Building elementary foundations for the knowledge related to conventions and use of language in society, particularly in speaking and listening skills
- Developing the basic skills for creative reading and writing with precision

II.COURSE CONTENT

Module-1: Introduction to Communicative EnglishHrs: T/4 L/1

Fundamentals of Communicative English- Barriers to Effective Communication, Different styles in Technical Communication. Interpersonal Communication Skills, Types of communication Interpersonal Communication Skills, Non-Verba Communication Skills (Body Language), Barrier in communication, how to improve it. **Grammar Focus**: Basic English Grammar, Parts of speech.

Activity: Peer- Based Exercises to Ignite conversation. Allow students to interact witheach other; talk about their Special Skill, Hobbies and Passion.

Textbook: Chapter: sections: Discussion and coverage of contents as suggested in PART-01: .1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.11, 1.13 of textbook 1.

Pre-requisites (Self Learning): Basics Of Grammar learnt in PUC- Parts of Speech.

RBT Levels:L1, L2 and L3

Module-2: Listening Skills Hrs: T/4 L/1

Introduction to Phonetics: Sounds and Symbols of vowels, Consonants, Diphthongs, Syllables Silent and Non-Silent letters. Pronunciation of 'The', Homophones and Homonyms.

Importance Of Listening: Difference between Hearing and Listening, Active Listening, Types of Listening, Barriers in Listening, Note taking, Active response, Empathy and Perspective-taking, Building Listening Habits.

Activity: Scenario – Based Activity

Textbook: Chapter: sections: Discussion and coverage of contents in **Part -02**: 7.1, 7.2, 7.6, 8.7. **Part-03**: 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.8, 9.9, 9.10, 9.11, 9.12 of textbook 01.

Pre-requisites (Self Learning): Audio Track listening such as Podcasts, Audio Books, Language Learning to improve Pronunciation, Comprehension and over all Language Skills.

RBT Levels:L1, L2 and L3

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ter End Ex	amina	tion (S	SEE): Re	fer A	Anne	exure	Sect	tion 7	7					
		,	VI. L	earn	ing I	Reso	ource	es							
: Textbook	s:														
						_					Ed	itio	n an	d Ye	ar
		U	•			Oxi			ersity	7	C)2 th I	Ed., 2	2015.	
: Reference	Book	ks: (Ins	sert (or del	ete r	ows	as p	er red	quire	men	nt)				
People: The Ultimate Gu Speed Read People Thro Proven Psychologic Techniques Body Langu Analysis an Personality	uide to ing ough cal uage d Types	Se	basti	ian		Die	etion	ary C	Croft		()2 nd .	Ed.,	2018	
English Grammar				•	C		oridge	e Uni		ity	()4 th]	Ed.,	2018	
	ter End Exter	al Rules: Refer A nuous Internal Exter End Examina : Textbooks: Title of the Book Communication Skills : Reference Book How to Analyze People: The Ultimate Guide to Speed Reading People Through Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Grammar	al Rules: Refer Annexument and Rules: Refer Annexument and Evaluation (State End Examination (State Examination (St	Al Rules: Refer Annexure Sections Internal Evaluation (SEE VI.L.) Textbooks: Title of the Book author Skills Puspa L. Reference Books: (Insert of Speed Reading People Through Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Krishnasw Subashr	ter End Examination (CIE) ter End Examination (SEE): Re VI.Learn Textbooks: Title of the Book Communication Skills Puspa Latha Reference Books: (Insert or del How to Analyze People: The Ultimate Guide to Speed Reading People Through Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Grammar Krishnaswamy, Subashree .	Al Rules: Refer Annexure Section 7 Ruous Internal Evaluation (CIE): Refer A VI.Learning I Textbooks: Title of the Book author Communication Sanjay Kumar Puspa Latha Reference Books: (Insert or delete reference) How to Analyze People: The Ultimate Guide to Speed Reading People Through Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Krishnaswamy, Grammar Communication (SEE): Refer A VI.Learning I VI.Learning I VI.Learning I VI.Learning I VI.Learning I Sebastian Sebastian Communication Sanjay Kumar Puspa Latha Sebastian Sebastian Sebastian	Al Rules: Refer Annexure Section 7 Auous Internal Evaluation (CIE): Refer Annexure Section (CIE	V.Assessment Details (CIE al Rules: Refer Annexure Section 7 auous Internal Evaluation (CIE): Refer Annexure VI.Learning Resource Textbooks: Title of the Book Book Book Book Book Book Book Boo	V.Assessment Details (CIE & Stat Rules: Refer Annexure Section 7 Ruous Internal Evaluation (CIE): Refer Annexure Section 7 Ruous Internal Evaluation (SEE): Refer Annexure Section 7 Resources VI.Learning Resources Title of the Name of the Book author publisher Communication Sanjay Kumar Puspa Latha Press Reference Books: (Insert or delete rows as per recommendation Speed Reading People: The Ultimate Guide to Speed Reading People Through Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Krishnaswamy, New Yor Cambridge Un	V.Assessment Details (CIE & SEE) al Rules: Refer Annexure Section 7 nuous Internal Evaluation (CIE): Refer Annexure Section 7 VI.Learning Resources Textbooks: Title of the Book author publisher Communication Sanjay Kumar Puspa Latha Press Reference Books: (Insert or delete rows as per require) How to Analyze People: The Ultimate Guide to Speed Reading Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Krishnaswamy, Subashree . Krishnaswamy, Subashree . New York: Cambridge Univers Press.	V.Assessment Details (CIE & SEE) al Rules: Refer Annexure Section 7 nuous Internal Evaluation (CIE): Refer Annexure Section 7 VI.Learning Resources Title of the Book Book Book Book Book Book Book Boo	V.Assessment Details (CIE & SEE) al Rules: Refer Annexure Section 7 nuous Internal Evaluation (CIE): Refer Annexure Section 7 ter End Examination (SEE): Refer Annexure Section 7 VI.Learning Resources Title of the Book Ruthor Publisher Communication Sanjay Kumar Puspa Latha Press Reference Books: (Insert or delete rows as per requirement) How to Analyze People: The Ultimate Guide to Speed Reading People Through Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Krishnaswamy, Grammar Krishnaswamy, Subashree . New York: Cambridge University Press.	V.Assessment Details (CIE & SEE) al Rules: Refer Annexure Section 7 uous Internal Evaluation (CIE): Refer Annexure Section 7 ter End Examination (SEE): Refer Annexure Section 7 VI.Learning Resources Title of the Book author publisher Communication Sanjay Kumar Oxford University Puspa Latha Press Reference Books: (Insert or delete rows as per requirement) How to Analyze People: The Ultimate Guide to Speed Reading Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Krishnaswamy, Grammar Krishnaswamy, Subashree . New York: Cambridge University Press.	V.Assessment Details (CIE & SEE) al Rules: Refer Annexure Section 7 uous Internal Evaluation (CIE): Refer Annexure Section 7 ter End Examination (SEE): Refer Annexure Section 7 VI.Learning Resources Title of the Book Sanjay Kumar Oxford University Press Communication Sanjay Kumar Puspa Latha Press Reference Books: (Insert or delete rows as per requirement) How to Analyze People: The Ultimate Guide to Speed Reading Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Krishnaswamy, Grammar Krishnaswamy, Subashree . New York: Cambridge University Press. New York: Cambridge University Press.	V.Assessment Details (CIE & SEE) al Rules: Refer Annexure Section 7 Induous Internal Evaluation (CIE): Refer Annexure Section 7 Iter End Examination (SEE): Refer Annexure Section 7 VI.Learning Resources Title of the Book author publisher Communication Sanjay Kumar Skills Puspa Latha Press 02th Ed., 2015. Reference Books: (Insert or delete rows as per requirement) How to Analyze People: The Ultimate Guide to Speed Reading Proven Psychological Techniques, Body Language Analysis and Personality Types and Patterns English Krishnaswamy, Grammar Subashree . New York: Cambridge University Press. New York: Cambridge University Press.



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Semester:	I/II	Course T	Гуре:	HSMC							
Course Titl	e: Cor	Ethics									
Course Cod	le:	Credits:	1								
Teaching H	ours/	Week (L:T:	:P)	1:0:0:0	Total Hours:	15					
CIE Marks	: 5	0 SEE	Marks:	50	Total Marks:	100					
SEE Type:		7	Theory		Exam Hours:	2					

I .Course Objectives:

The course Indian Constitution will enable the students,

- To know about the basic structure of Indian Constitution.
- To know the Fundamental Rights (FR's), DPSP's and Fundamental Duties (FD's) of our constitution.
- To know about our Union Government, political structure & codes, procedures.
- To know the State Executive & Elections system of India.
- To learn the Amendments and Emergency Provisions, other important provisions given by the constitution.

II.Teaching-Learning Process (General Instructions):

The pedagogy shall involve the combination of different methodologies which suit modern technological tools. (i) Direct instructional method (ii) Advanced Technological tools (iii) Enquiry and evaluation based learning (iv) Personalized learning

Apart from conventional lecture methods, various types of innovative teaching techniques through videos may be adapted so that the delivered lesson can progress the students.

III.COURSE CONTENT

Module-1: Indian Constitution	

3 Hours

Indian Constitution: Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly. Salient features of India Constitution. The Preamble of Indian Constitution& Key concepts of the Preamble. Salient features of India Constitution.

Text Book: "Introduction to the Constitution of India", (Students Edition.) by Durga Das Basu.

RBT Levels: L1, L2

Module-2: FR's, FD's and DPSP's

03 Hours

FR's, FD's and DPSP's: Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

Text Book: "Constitution of India" by M V Pylee.

RBT Levels: L1, L2

Module-3: Union Executive

3 Hours

Union Executive: Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism.

Text Book: "Introduction to the Constitution of India", (Students Edition.) by Durga Das Basu.

RBT Levels: L1, L2

Module-4: State Executive & Elections

3 Hours

State Executive & Elections, Amendments and Emergency Provisions: State Executive, Election Commission, Elections & Electoral Process. Amendment to Constitution (How and Why) and Important Constitutional Amendments till today. Emergency Provisions.**Text Book:** "Constitution of India" by M V Pylee.

RBT Levels: L1, L2

Module-5: Professional Ethics

3 Hours

Professional Ethics: Ethics & Values. Types of Ethics. Scope & Aims of Professional & Engineering Ethics. Positive and Negative Faces of Engineering Ethics. Clash of Ethics, Conflicts of Interest. The impediments to Responsibility. Trust & Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering

Text Book: "Engineering Ethics", M.Govindarajan, S.Natarajan, V.S.Senthilkuma

RBT Levels: L1, L2

KBI L	KB1 Levels: L1, L2															
	IV.COURSE OUTCOMES															
CO1	Analyse the basic structure of Indian Constitution.															
CO2	Outline the Fundamental Rights, DPSP's and Fundamental Duties (FD's) of our constitution.															
CO3	Extend knowledge about Union and State Covernment, Elections system of India &															
CO4	Outl	ine 1	the	imp	ortai	nce o	f Eng	ginee	ering	Ethic	es					
				7	V.CC)-PO	-PS	O M	APP	ING	(maı	rk H=	=3; M=2;	L=	1)	
PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S 3	S4
CO1	3					2						3				
CO2	3					2						3				
CO3	3					2						3				
CO4	3					2		3				3				

VI.Assessment Details (CIE & SEE)

General Rules: Refer Annexure Section 6

Continuous Internal Evaluation (CIE): Refer Annexure Section 6

Semester End Examination (SEE): Refer Annexure Section 6

VII.Learning Resources

VII(a): Textbooks

Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher
	"Introduction to the Constitution of India"	Durga Das Basu	Students Edition, 2008	Prentice –Hall
2.	"Engineering Ethics"	M.Govindarajan, S.Natarajan, V.S.Senthilkumar	2004	Prentice –Hall

VII(b): Reference Books

1	"Constitution of India, Professional Ethics and Human Rights"	Shubham Singles, Charles E. Haries, and et al.	Latest Edition – 2019	Cengage Learning India
2	"Constitution of India"	M V Pylee	16 th Edition	Vikas Publication

VII(c): Web links and Video Lectures (e-Resources):

https://www.studyiq.com/articles/important-articles-of-the-indian-constitution/

https://byjus.com/free-ias-prep/constitution-of-india-an-overview/

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

Contents related activities (Activity-based discussions)
For active participation of students instruct the students to prepare Flowcharts and HandoutsOrganising Group wise discussions Connecting to placement activities Quizzes and Discussions



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Semester:	I/II	Cou	rse Type:	HSMC								
Course Title	Course Title: Environmental Studies											
Course Cod	e:	23	BENVH02		Credits: 01							
Teaching Ho	ours/\	Week	(L:T:P)	1:0:0:0	Total Hours:	15						
CIE Marks:	50	C	SEE Marks:	50	Total Marks:	100						
SEE Type:		•	Theory	•	Exam Hours:	2						

I. Course Objectives:

- To create environmental awareness among the students.
- To gain knowledge on different types of pollution in the environment.

II. Teaching-Learning Process (General Instructions):

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

- 1. Apart from conventional lecture methods various types of innovative teaching techniques through videos, and animation films may be adopted so that the delivered lesson can progressthe students in theoretical, applied and practical skills.
- 2. Environmental awareness program for the in-house campus
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Seminars, surprise tests and Quizzes may be arranged for students in respective subjects to develop skills.

III.COURSE CONTENT

Module-1	3 Hours

Introduction to Environmental Studies: Introduction: Environment - Components of Environment Ecosystem: Types & Structure of Ecosystem, Balanced ecosystem Human Activities – Food, Shelter, And Economic & Social Security.

Impacts of Agriculture & Housing Impacts of Industry, Mining & Transportation Environmental Impact Assessment, Sustainable Development.

Textbook: Bharucha, E. (2015). Textbook of Environmental Studies

RBT Levels: L1, L2

Module-2 3 Hours

Natural Resources: Water resources – Availability & Quality aspects, Water borne diseases & water induced diseases, Fluoride problem in drinking water Mineral resources, Forest Wealth Material Cycles – Carbon Cycle, Nitrogen Cycle & Sulphur Cycle.

Energy – Different types of energy, Conventional sources & Non Conventional sources of energy Solar energy, Hydro electric energy, Wind Energy, Nuclear energy, Biomass & Biogas Fossil Fuels, Hydrogen as an alternative energy.

Textbook: "Environmental Studies", by Benny Joseph

RBT Levels: L1, L2

Module-3 3 Hours

Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution.

Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.

Textbook: Environmental Science- Principles and Practices, by Das R.C.

RBT Levels: L1, L2

Module-4 3 Hours

Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.

Textbook: "Environmental Studies – From Crisis to Cure" by R Rajagopalan

RBT Levels: L1, L2

Module-5 3 Hours

Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G I S. &Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs.

Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation

Textbook: Environmental and Pollution Science. Pepper I.L., Gerba C.P. & Brusseau M.L.

RBT Levels: L1, L2

IV.COURSE OUTCOMES

CO1	To identify the	ne major	challenges	in	environmental	issues	and	evaluate	possible
	solutions.								

CO2 Develop analytical skills, critical thinking and demonstrate socio-economic skills for sustainable development.

CO3	To analyze an overall impact of specific issues and develop environmental
	management plan.

	V. CO-PO-PSO MAPPING (mark H=3; M=2; L=1)															
PO/PSO	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S3	S4
CO1	3					2						2				
CO2	3	2					2					2				
CO3	3	2				2	2					2				

VI.Assessment Details (CIE & SEE)

General Rules: Refer Annexure Section 6

Continuous Internal Evaluation (CIE): Refer Annexure Section 6

Semester End Examination (SEE): Refer Annexure Section 6

VII.Learning Resources

VII(a): Textbooks

Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher
1	Textbook of Environmental Studies		(2015)	-
2	Environmental Studies	Benny Joseph	2nd Edition, 2012	Tata Mc Graw – Hill.
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	2005	Oxford Publisher
4	Environmental Science- Principles and Practices	Das, R.C.	2008	I Ed., Printice Hall of India,New Delhi.
5		Pepper,I.L., Gerba,C.P.& Brusseau, M.L.	2006	Elsevier Academic Press.
VII(b): Reference Bo	oks		

1		Raman Sivakumar	2 nd Edition, 2005	Cengage learning, Singapur.
2	of Feelogy	Odum, E.P., Odum, H.T. & Andrews, J.	1971	-
3		Vesilind, P.J., Peirce, J.J., & Weiner R.F		.Butterworth-Heinemann, USA

VII(c): Web links and Video Lectures (e-Resources):

https://www.youtube.com/watch?v=or-z0Q03pcY https://www.youtube.com/watch?v=qS8mfAX1tAk

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:



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Accredited by NAAC with 'A+'grade, Certified by ISO 9001 - 2015

Recognized by UGC, New Delhi with 2(f) & 12 (B)

Semester: I Course Type: NCMC

Course Title: Skills for Success: An approach to Aptitude and Soft Skills

Course Code	2	3PDSN01		PP/NP	
Teachin	g Hours/	Week (L:T:P:O)	0:0:0:2	Total Hours:	24
CIE Marks:	50	SEE Marks:		Total Marks:	50
SEE Type:				Exam Hours:	00

I. Course Objectives:

- Explore techniques to boost self-esteem and overcome self-doubt
- ➤ Learn effective techniques for structuring and delivering presentations
- Recognizing the Role of Aptitude in Placement
- Learn to express thoughts and ideas clearly and confidently.
- ➤ Improve overall language proficiency and grammatical accuracy.

II. Teaching-Learning Process (General Instructions):

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

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective Teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical Thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather Than simply recall it.
- 6. Introduce Topics in manifold representations.
- 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 solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps Improve the students' understanding.

III. COURSE CONTENT III(a).Theory PART Module-1: Personality Development and Presentation skills Self-Introduction Tips, Ways to Improve Self Confidence, Art of Story Telling and presentation Skills, Five beats of storytelling, Activity(Story narration by students) and basics of presentation slides making, Body language and postures. Pre-requisites: Emotional intelligence and self-awareness

Module-2: Overview of Problems on Number series and Simplification 05 Hrs

Aptitude concept, Basic idea on how Aptitude helps in getting placed, What are the benefits in learning Aptitude, Basic Vedic Maths Techniques, Problems on Number series and puzzles, Problems on Simplification.

Pre-requisites: Basic mathematics

Module-3: Public Speaking and Etiquettes

Art of improving Communication skills, Public Speaking, Stage Presence, Formal dressing, Networking, Etiquettes, Campus Interview and Portfolio, Business Etiquettes, Meeting Etiquettes,

Pre-requisites Basic Communication Skills

Module-4: Grammar and Verbal Aptitude

06Hrs

Articles, Prepositions and Spotting the Errors, Verbal aptitude concept, Problems on seating arrangement, Activity (Team Building).

Pre-requisites: Basic grammar

Module-5: Reasoning

Social Etiquettes.

04Hrs

Data sufficiency and Assessment

Pre-requisites: Basic mathematical Knowledge

	IV. COURSE OUTCOMES									
CO1	To improve verbal ability skill and communicative skill of the students									
CO2	To improve verbal ability skill and communicative skill of the students									
CO3	Students will communicate effectively & appropriately in real life situation									
CO4	It will enhance students problem-solving skill.									
CO5	Students will be able to prepare for various public and private sector exams & placement drives.									

V. CO-PO-PSO MAPPING (mark H=3; M=2; L=1)

PO/PS O	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S3	S4
CO1	2							2		2		1				
CO2	2							2		2		1				
CO3	2							2		2		1				
CO4	2							2		2		1				
CO5	2							2		2		1				

VI. Assessment Details (CIE)

Continuous Internal Evaluation (CIE):

- ➤ CIE will be conducted as per the scheduled timetable, with common question papers for the subject.
- The question paper will have 50 questions. Each question is set for 01 mark.
- ➤ CIE Pattern will be in MCQ Model (Multiple Choice Questions) for 50 marks. The duration of the examination is 01 Hour.

VII. Learning Resources

VII(b): Reference Books:

1	The power of habit	CHARLES DUHIGG'S BLOG	2007	Good readers
2	Never Split the Difference:	Chris Voss	2015	Good readers

	Negotiating as if Your Life			
3	Depended on It Thinking, Fast and Slow Hardcover	Daniel Kahneman	2011	Good readers

VII(c): Web links and Video Lectures (e-Resources):

https://swayam.gov.in/explorer

https://nptel.ac.in/courses

https://youtu.be/6B-dvOMTeV8?si=Mx0GqAVqjh6VtDRP

https://youtu.be/MFj7QIXn-mM?si=AQlxLi086k1GrJuk

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

Mention suggested Activities like

- Seminar
- Assignments
- Quiz
- Mini projects
- Activity Based learning



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Recognized by UGC, New Delhi with 2(f) & 12 (B)

Semester: II Course Type: NCMC

Course Title: Skilful Harmony: Bridging Aptitude and Soft skills

Course Code:	2	3PDSN02		Credits:	PP/NP
		eek (L: T: P: O) gies, mention @}	0:0:0:2	Total Hours:	24
CIE Marks:	50	SEE Marks:		Total Marks:	50
SEE Type:				Exam Hours:	00

I. Course Objectives:

- Demonstrate the ability to write clear, concise, and grammatically correct messages.
- > Craft comprehensive curriculum vitae (CV) suitable for academic and professional pursuits.
- Apply problem-solving strategies to real-world situations.
- ➤ Collaborate effectively with peers in group activities and projects.
- Develop a systematic approach to creative problem solving

II. Teaching-Learning Process (General Instructions):

These are sample Strategies, which teachers can use to accelerate the attainment of the various course

Outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective Teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical Thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather Than simply recall it.
- 6. Introduce Topics in manifold representations.
- 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 solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps Improve the students' understanding.

III. COURSE CONTENT								
III (a). Theory PART								
Module-1: Quantitative Aptitude 06 Hrs								
Problems on HCF and LCM, Speed time and distance, clocks and calendars								
Pre-requisites: Basic mathematics								

Module	. 2.	(Varb	al cor	nmiin	ication	and]	Hand v	vritin	a ekill	<u>a)</u>					04 H	ra
Written		`									Цот	1 33744	ing cl	zille '		
writing	ski	lls.					sume a	ina C	v bu	numg,	папо	J WIII	ing si	KIIIS,	1 ecili	ıcaı
	Pre-requisites: Basic Communication Module-3: Logical reasoning and Puzzles 06 Hrs															
	Vocabulary reasoning, Logical deduction, Cross word puzzles, Activity (Bridge Building															
	Challenge/Code Debugging Challenge)															
Pre-rec	Pre-requisites: Language proficiency and Basic logic skills Medulo 4-Team Davilding and Team work															
Module-4: Team Building and Team work 04 Hrs																
Essentials of team building, Responsibility, Collaboration, Coordination, Activity (Marshmallow Challenge)																
Pre-rec	uis	ites: E	Effecti	ve co	mmun	icatio	n and (Collat	oratic	n skil	ls					
Modul	e-5	Brain	1 storr	ning a	and As	sessm	ent							()4 Hrs	
Individ	lual	Brair	ıstorn	ning,	Group.	Brain	nstorm	ing, S	Steplac	dder T	echni	que, C	Crawfo	ord Sli	ip wri	ting
approa	ch,	Reve														
Assess			* * * * 1 1 *			•			• •							
Pre-rec	Pre-requisites: Willingness to explore new creative ideas															
	IV. COURSE OUTCOMES															
CO1 To improve verbal ability skill and communicative skill of the students																
CO2																
CO3	3 Students will communicate effectively & appropriately in real life situation															
CO4	I	t will	enhar	ice sti	idents	probl	em sol	vings	skill.							
CO5			nts wil		ble to	prepa	re for v	ariou	ıs pub	lic and	l priva	ite sec	tor ex	ams &	Z.	
				V. C	O-PO-	-PSO	MAPI	PING	(mar	k H=3	; M=2	2; L=1)			
PO/PS O	1	2	3	4	5	6	7	8	9	10	11	12	S1	S2	S3	S4
CO1	2							2		2		1				
CO2	2							2		2		1				
CO3	2			-				2		2		1				
CO4	2							2		2		1				
CO5	2					7T A						1				
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Contin						` '): schedi	uled t	imetal	ale w	ith cor	nmon	quest	ion na	ners f	or the
		ject.	oc coi	Iduci	as p	ci tiic	SCIICU	uica i	micia	Jic, w	tiii COi	11111011	quest	ion pa	pers	or the
			tion p	aper v	vill ha	ve 50	questic	ons. E	Each q	uestio	n is se	t for 0	1 mar	k.		
							del (M				estion	s) for	50			
	Mai	ks. T	ne du	ration	ot the	exam	ination	1 1S ()	I Houi	ſ .						
						VII.	Lea	rnin	g Reso	ources						
VII(b):	Re	feren	ce Bo	oks:												
1		he po	wer o			HARI				20	007			Good	l read	lers
		hat	oit		DUH	[GG'S	BLO	Ĵ								

2	Never Split the	Chris Voss	2015	Good readers
	Difference:			
	Negotiating as if			
	Your Life			
	Depended on It			
3	Thinking, Fast	Daniel Kahneman	2011	Good readers
	and Slow			
	Hardcover			

VII(c): Web links and Video Lectures (e-Resources):

https://swayam.gov.in/explorer

https://nptel.ac.in/courses

https://youtu.be/6B-dvOMTeV8?si=Mx0GqAVqjh6VtDRP

https://youtu.be/MFj7QIXn-mM?si=AQlxLi086k1GrJuk

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

Mention suggested Activities like

- Seminar
- Assignments
- Quiz
- Mini projects
- Activity Based learning





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Recognized by UGC, New Delhi with 2(f) & 12 (B)	

Semester:	I	Course Type:	AEC

Course Title: WEB 2.0 (HTML, CSS & JAVASCRIPT)

{Skill Development Course-1 (EWDP)}

Course Code:		2:		Credits:	1	
Teaching Hour	s/Week (I	L:T:P:O)	0:1:1:1	Total Hours	: 40	0
CIE Marks:	50	SEE Marks:	Total Marks	: 10	00	
SEE Type:	Theory/	practical/other ass	Exam Hours:	02	2	

I. Course Objectives:

- Learn Web tool box and history of web browsers
- Learn HTML, XHTML tags with utilizations.
- Know CSS with dynamic document utilizations.
- Learn JavaScript with Element access in JavaScript
- Logically plan and develop web pages..

II. Teaching-Learning Process (General Instructions):

These are sample Strategies, which teachers can use to accelerate the attainment of the various course

outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analysed information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 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 solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

III. COURSE CONTENT

Module-1 8 Hours

Introduction to Web Programming: Internet, WWW, Web Browsers, and Web Servers, URLs, MIME, HTTP, Security, The Web Programmers Toolbox.

Textbook 1: Chapter 1 (1.1 to 1.9)

Pre-requisites (Self Learning)

RBT Levels: L1 and L2

Module-2: 8 Hours

HTML and XHTML: Origins of HTML and XHTML, Basic syntax, Standard XHTML document structure, Basic text markup, Images, Hypertext Links, Lists, Tables, Frames, HTML Color, HTML Attributes, Forms, Frames in HTML and XHTML, Syntactic differences between HTML and XHTML.

Textbook 1 : Chapter 2 (2.1 to 2.10)

Pre-requisites (Self Learning): HTML

RBT Levels:L1, L2

Module-3: 8 Hours

CSS: Introduction, Levels of style sheets, Style specification formats, Selector forms, Property value forms, Font properties, List properties, Color, Alignment of text, Background images, tags.

Textbook 1 : Chapter 3 (3.6 to 3.12)

Pre-requisites (Self Learning); HTML

RBT Levels: L2, L3

Module-4: 8 Hours

Java Script – **I:** Object orientation and JavaScript; General syntactic characteristics; Primitives, Operations, and expressions; Screen output and keyboard input.

Reference Book: Chapter 4(4.1 to 4.5)

Pre-requisites (Self Learning): HTML and CSS

RBT Levels: L2, L3

Module-5: 8 Hours

 $\label{lem:control} \textbf{Java Script-II:} \ Control\ statements, Object\ creation\ and\ Modification;\ variables\ ,\ data\ types\ Arrays;\ Functions;\ Constructor;\ Pattern\ matching\ using\ expressions;\ Errors,\ Element\ access\ in\ JavaScript\ DOM\ and\ BOM\ Objects\ .$

Text Book 1 : Chapter 4(4.6 to 4.14)

Pre-requisites (Self Learning):

RBT Levels: L3

CO2

KD1	RD1 Ecvels, E3															
	IV. COURSE OUTCOMES															
CO1	D	Describe the fundamentals of web and concept of HTML.														
CO2	U	Use the Concepts of HTML, XHTML to construct the web pages.														
CO3	In	Interpret CSS for Dynamic Documents.														
CO4	Evaluate different concepts of JS and Construct Dynamic Documents															
CO5	D	esign	a sma	ıll proj	ect us	ing H	TML	,CSS	and Ja	vaScr	ipt					
				V. CO)-PO-	PSO	MAP	PING	(mar	k H=3	; M=2	; L=1)			
PO/PS	1	2	3	4	5	6	7	8	9	10	11	12	PS1	PS2	PS3	PS4
O																1
CO1	2		2		2											1

CO4	2	2	2						
CO5	2	2	2						

VI. Assessment Details (CIE & SEE)

General Rules: Refer appendix section 5

Continuous Internal Evaluation (CIE): Refer appendix section 5

Semester End Examination (SEE): Refer appendix section 5

VII. Learning Resources

VII(a): Text Books

Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher
1	Programmin g the World Wide Web	Robert W Sebesta	6 th Edition, 2008	Pearson Education

VII(b): Reference Books

Sl. No.	Title of the Book	Name of the author	Edition and Year	Name of the publisher
1	Castro	Elizabeth and Hyslop	Eight Edition And 2013	Peach pit Press
2	Basics of Web Design	Felke-Morris	Fifth Edition And 2019	Pearson Education
3	Beginning HTML5 Media	Silvia, and Green Tom	First Edition And 2015	Apress

VII(c): Web links and Video Lectures (e-Resources):

Introduction to web Development:

 $\underline{https://www.youtube.com/watch?v=11EssrLxt7E\&list=PLfqMhTWNBTe3H6c9OGXb5_6wcc1Mca52n}$

Introduction to HTML, CSS, Java Script:

 $\frac{https://www.youtube.com/watch?v=6mbwJ2xhgzM\&list=PLu0W_9lII9agiCUZYRsvtGTXdxkzPyItg}{vItg}$

Tutorial Link:

- 1. http://www.tutorialspoint.com
- 2. http://www.w3schools.com

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

Demonstration of Simple Projects

SCHEME: 2023 DATE:



SJB Institute of Technology



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Semester: II | Course Type: | AEC

Course Title: INTRODUCTION TO PYTHON PROGRAMMING

{Skill Development Course-2 (EWDP)}

Course Code:		23MEAE21					
Teachin	g Hours/	Week (L:T:P:O)	0:1:1:1	Total Hours:	40		
CIE Marks:	50	SEE Marks:	50	Total Marks:	100		
SEE Type:	Theory/	practical/other ass	sessment(practical)	Exam Hours:	02		

I. Course Objectives:

- Learn the syntax and semantics of the Python programming language.
- Illustrate the process of structuring the data using lists, tuples.
- Demonstrate the use of built-in functions to navigate the file system.
- Implement the Object-Oriented Programming concepts in Python.

II. Teaching-Learning Process (General Instructions):

These are sample Strategies, which teachers can use to accelerate the attainment of the various course

outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analysed information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 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 solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

III. COURSE CONTENT

Module-1 8 Hours

Python Basics: Difference between basic programming Language and Python, Python History, Python Operators and Operator Precedence, Keywords & Identifier, Statements & Comments, Python Data types.

Lists: The List Data Type, Working with Lists, Augmented Assignment Operators, Methods,

SCHEME: 2023 DATE:

Example.

Dictionaries and Structuring Data: The Dictionary Data Type, Pretty Printing, Using Data Structures to Model Real-World Things.

Textbook 1: Chapter 1-3

Pre-requisites (Self Learning)

RBT Levels: L1 and L2

Module-2: 8 Hours

Flow control: Python if...else, Python for and while Loop, break, Continue and Pass Statement.

Functions: def Statements with Parameters, Return Values and return Statements, The None Value, Keyword Arguments and print(), Local and Global Scope, The global Statement, Exception Handling.

Textbook 1: Chapter 2 (2.1 to 2.1

Pre-requisites (Self Learning): HTML

RBT Levels:L1, L2

Module-3: 8 Hours

Manipulating Strings: Working with Strings, Useful String Methods.

Exception Handling: Common Exceptions, User-defined Exception Declaring multiple Exception, Raising Exception, Python Directory.

Textbook 1: Chapter 6, 8

Pre-requisites (Self Learning); HTML

RBT Levels: L2, L3

Module-4: 8 Hours

File handling: Reading from a file, writing to a file, Reading and writing CSV file Reading and writing Excel file, Python Classes, Python Objects, Operator Overloading.

Python Modules: Create Module and Standard module.

Textbook 1: Chapter 9-10

Pre-requisites (Self Learning): HTML and CSS

RBT Levels: L2, L3

Module-5: 8 Hours

Classes and objects: Inheritance, Multiple Inheritance, Python Namespace, Programmer-defined types.

Classes and methods: Object-oriented features, Printing objects, Another example, A more complicated example, Theinit method, The_str_ method, Operator overloading, Type-based dispatch.

Text Book 2: Chapter 15-17

Pre-requisites (Self Learning):

RBT Levels: L3

IV. COURSE OUTCOMES

SCHEME: 2023 DATE:

CO1	ען	Demonstrate proficiency in handling loops and creation of functions.														
CO2	Ic	Identify the methods to create and manipulate lists, tuples and dictionaries.														
CO3	D	Develop programs for string processing and file organization														
CO4	Ir	Interpret the concepts of Object-Oriented Programming as used in Python.														
CO5	Design a small project using HTML ,CSS and JavaScript															
				V. CO	O-PO	-PSO	MAP	PING	(mar	k H=3	; M=2	; L=1)			
PO/PS	1	2	3	4	5	6	7	8	9	10	11	12	PS1	PS2	PS3	PS4
0																
CO1	2		2		2											
CO2	2		2		2											

VI Learning Resources

1. Al Sweigart, "Automate the Boring Stuff with Python", 1stEdition, No Starch Press, 2015. (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/)

(Chapters 1 to 18, except 12) for lambda functions use this

2

2

2

link: https://www.learnbyexample.org/python-lambdafunction/

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

VII(c): Web links and Video Lectures (e-Resources):

• Introduction to web Development :

2

2

2

2

2

2

CO₃

CO₄

CO₅

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

VIII: Activity Based Learning / Practical Based Learning/Experiential learning:

Demonstration of Simple Projects Quizzes for list, tuple, string dictionary slicing operations using below link https://github.com/sushantkhara/Data-Structures-And-Algorithms-with-Python/raw/main/Python%203%20_%20400%20exercises%20and%20solutions%20for%20beginners.pdf





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CIE & SEE Evaluation strategy for Autonomous Scheme 2023 (Tentative)

									Cont	inuous Inte	rnal Eva	luation (CIE)								S	emester	End E	kamina	tion (SE	E)		
						I. Th	eory Cor						II.	Practica	Com	ponent						Theory		P	ractical			Total
Sl.	* -	Total CIE	Min.		Min.	A. Uı	nit test		rmative sments	Tot.		Min.		eekly lation	D.	Internal	Test	Tot. marks	Total CIE	Dur. In hrs.	Max.	Max.		Max.	consid	min.	Total SEE	Marks (CIE+S
110	, creaks	marks	Eligty.	Marks	Eligty.	Nos.	Marks / Each	Nos.	Marks/ Each	Theory marks (I)	Marks	Eligty.	Each week	Tot. marks	Nos.	Marks/ Total (II)	marks	Dur.	cond. marks	red marks	pass	cond.	ered marks	l nass l	marks			
1	BSC/ESC/PCC/ETC/ PEC/OEC (3 or 4 Credit courses)	50	50%	50	50%	3	50	2	50	50 (avg. of 5)	1	-1	1	1	1			1	50 (I)	03	100	50	40%	ı	1	1	50	100
2	IBSC/IESC/IPCC (4 Credit courses)	50	50%	50	50%	3	50	1		50 (avg. of 3)	50	50%	50	50 (Avg. of all)	1	50	50	50 (Avg. of C & D)	50 (Avg. of I & II)	03	100	50	40%	1			50	100
3	IESC - CAED (4 credit course)	50	50%								50	50%	50	50 (Avg. of all)	1	50	50	50 (Avg. of C & D)	50	03				100	50	40%	50	100
4	PCCL (1 Credit courses)	50	50%				-	ı			50	50%	50	50 (Avg. of all)	1	50	50	50 (Avg. of C & D)	50 (II)	03				100	50	40%	50	100
5	AEC- IDT, Skill Development courses (1 credit course)	50	50%	50	50%	2	50	1	50	50 (Avg. of 3)			1						50 (I)	02	50	50	40%	-			50	100
6	HSMC- CIP, Env studies, SFH, UHV (1 credit course)	50	50%	50	50%	2	50	1	50	50 (Avg. of 3)			ı					1	50 (I)	02	50	50	40%	1			50	100
7	HSMC - English, Kannada (No credits)	50	50%	50	50%	2	50	1	50	50 (Avg. of 3)			ı					1	50 (I)						-		-	50
8	NCMC - Personality Development courses, PE, Yoga, NCC, NSS, IKS (No credits)	50	50%	50	50%			1	50	50			ı		ı				50 (I)	1		-	1	ı	1	1	1	50

Formative (Successive) Assessments: Assignments/quiz/ seminars/field survey and report presentation/course project/etc. based on the faculty & dept. planning

Practical Conduction: The conduction of each experiment/program per week should evaluate for 50 Marks and average of all shall be taken.

In case of Integrated course, minimum eligibility shall be attained as prescribed in both the theory and practical components.

Self Learning Courses (SLC) Courses, Internship, Mini project & Major Project: Rubrics & Methodology shall be defined seperately



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Final Passing

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CIE and SEE guidelines based on course Type for Autonomous Scheme 2023

Note:

- > The CIE conduction coordination will be done by the office of Controller of Examination (COE).
- > The SEE will be conducted by the office of Controller of Examination (COE).

Continuous Internal Evaluation (CIE)	Semester End Examination (SEE)	rinal Passing requirement
1. BSC/ESC/PCC/ ETC/PEC/OEC – Theory Course (03 &	04 Credit courses)	
The weightage of Continuous Internal Evaluation (CIE) is 50% and for Sen	nester End Exam (SEE) is 50%.	
The minimum passing mark for the CIE is 50% of the maximum marks (25)	The minimum passing mark for SEE is 40%	The student is declared
marks out of 50).	of the maximum marks (20 out of 50 marks).	as a pass in the course
		if he/she secures a
Continuous Internal Evaluation:	Semester-End Examination:	minimum of 45% (45
CIE will be conducted by the department and it will have only 01	Duration of 03 hours and total marks of 100.	marks out of 100) in
component:		the sum total of the
I. Theory component.	• The question paper will have ten questions.	CIE and SEE taken
Theory Component will consist of	Each question is set for 20 marks.	together.
A. Internal Assessment Test	• There will be 2 questions from each	
B. Formative assessments	module. Each of the two questions under a	
	module (with a maximum of 3 sub-	
A. Internal Assessment Test:	questions), should have a mix of topics	
• There are 03 tests each of 50 marks conducted during 6 th week, 10 th week & 15 th week, respectively.	under that module.	

- The question paper will have four questions (max of 3 sub questions) The students have to answer 5 full from the notified syllabus. Each question is set for 25 marks.
- The student have to answer 2 full questions (one from 1st & 2nd questions and another from 3rd & 4th question).
- Internal Assessment Test question paper shall be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

B. Formative assessments:

- 02 formative assessments each of 50 marks shall be conducted by the course coordinator based on the dept. planning during random times.
- One formative assessment shall be completed before 5th week and second shall be completed before 12th week.
- The syllabus content for the formative assessment shall be defined by the course coordinator.
- The formative assessments include Assignments/ Quiz/ seminars/case study/field survey/ report presentation/ course project/etc.
- The assignment QP or Quiz QP shall indicate marks of each question and the relevant COs & RBT levels.
- The rubrics required for the other formal assessments shall be defined by the departments along with mapping of relevant COs & POs.

The final CIE marks will be 50:

Average of all 05 events of Internal Assessment test and formative assessments.

The documents of all the assessments shall be maintained meticulously.

- questions, selecting one full question from each module.
- Marks scored shall be proportionally reduced to 50 marks.

2. IBSC/IESC/IPCC – Integrated with Theory & Practical (04 credit courses)

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 50% of the maximum marks (25) marks out of 50).

Minimum eligibility of 50% marks shall be attained separately in both the theory component and practical component.

Continuous Internal Evaluation:

CIE will be conducted by the department and it will have 02 component:

- I. Theory Component.
- II. Practical Component.
- I. Theory Component will consist of
 - A. Internal Assessment Test
 - B. Formative assessments (Not required for Integrated courses)

A. Internal Assessment Test:

- There are 03 tests each of 50 marks conducted during 6th week, 10th week & 15th week, respectively.
- The question paper will have four questions (max of 3 sub questions) from the notified syllabus. Each question is set for 25 marks.
- It is suggested to include questions on laboratory content in the | Marks scored shall be proportionally Internal Assessment test Question papers.
- The student have to answer 2 full questions (one from 1st & 2nd questions and another from 3rd & 4th question).
- Internal Assessment Test question paper shall be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

B. Formative assessments:

• Not required for Integrated courses.

The minimum passing mark for SEE is 40% of the maximum marks (20 out of 50 marks).

Semester-End Examination:

Only theory SEE for duration of 03 hours and total marks of 100.

- The question paper will have ten questions. Each question is set for 20 marks.
- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), should have a mix of topics under that module.
- The laboratory content must be included in framing the theory question papers.
- The students have to answer 5 full questions, selecting one full question from each module.
- reduced to 50 marks.

No Practical SEE for Integrated Course.

Note: CAED Course shall not be considered here, it shall be considered as in sl. No. 3 in the next row

The student is declared as a pass in the course if he/she secures a minimum of 45% (45 marks out of 100) in the sum total of the CIE and SEE taken together.

II. Practical Component:

- C. Conduction of each experiment/program should be evaluated for 50 marks and average of all the experiments/programs shall be taken. (rubrics will be published by the lab conduction committee)
- **D.** One laboratory Internal Assessment test will be conducted during the 14th week for 50 marks. (rubrics will be published by the lab conduction committee)

The final CIE marks will be 50 =

Avg. {**I** [Avg. of 03 Internal assessment tests] + **II** [Avg. of (C & D)]}

The documents of all the assessments shall be maintained meticulously.

Note: CAED Course shall not be considered here, it shall be considered as in sl. No. 3 in the next row

3. IESC: CAED Course (4 credits)

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 50% of the maximum marks (25 marks out of 50).

- CIE shall be conducted for max. marks of 100 and shall be scaled down to 50 marks
- CIE component should comprise of both Manual and computer drafting i.e. 50% manual and 50% computer drafting out of total 100 marks
- CIE component should comprise of Continuous evaluation of drawing work of students as and when the modules are covered based on below detailed weightage.

	Module	Evaluation W mar	0 0
Module	Max. Marks	Computer display and print out	Manual Sketching
Module 1	20	10	10
Module 2	20	10	10
Module 3	20	10	10
Module 4	20	10	10
Module 5	20	10	10
TOTAL	100	50	50

The minimum passing mark for SEE is 40% of the maximum marks (20 out of 50 marks).

Semester-End Examination:

SEE for duration of 03 hours and total marks of 100.

- SEE shall be conducted and evaluated for maximum marks of 100 and shall be scaled down to 50 marks.
- Question paper shall be made available for each batch as per schedule.
- Evaluation shall be carried jointly by both the internal & external examiners.
- Scheme of Evaluation: To be defined by both the examiners jointly.
- Maximum 3 questions shall be set as per the following pattern.

The student is declared as a pass in the course if he/she secures a minimum of 45% (45 marks out of 100) in the sum total of the CIE and SEE taken together.

- At least one Test covering all the modules is to be conducted for 100 marks during 14th week and the same is to be scaled down to 25 Marks.
- Assignments = 10 Marks from each module. (50 marks scaled down to 25 Marks)
- The final CIE 50 marks = Test (25 marks) + Assignment (25 marks).

	From Mod	lule	Marks Allotted			
	Module 01 (Choice between Lines or Planes)					
Mod	Module 02 (Compulsory question)					
Modu	Module 03 or Module 04 or Module 05					
	TOTAI	4	100			
Q. No.	Manual Sketching	Computer display and print out	TOTAL MARKS			
1	15	15	30			
2	20	20	40			
3	15	15	30			
TOT.	50	50	100			

4. PCCL: Laboratory course (01 credit course)

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 50% of the maximum marks (25 marks out of 50).

Continuous Internal Evaluation:

CIE will be conducted by the department and it will have only 01 component:

- I. Theory Component. (Not required for Laboratory course)
- II. Practical Component.

II. Practical Component:

- C. Conduction of each experiment/program should be evaluated for 50 marks and average of all the experiments/program shall be taken (rubrics will be published by the lab conduction committee).
- **D.** One laboratory Internal Assessment test will be conducted for 50 marks (rubrics will be published by the lab conduction committee).

The final CIE marks will be 50 = Avg. of (C & D)

The minimum passing mark for SEE is 40% of the maximum marks (20 out of 50 marks).

Semester-End Examination:

Only laboratory SEE will be conducted jointly by the internal examiner and external examiner appointed by COE as per the scheduled timetable for duration of 03 hours.

- The examination shall be conducted for 100 marks and shall be reduced to 50 marks proportionately.
- All laboratory experiments/programs are to be included for practical examination.
- Breakup of marks (Rubrics) and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners (OR) based on the course

The student is declared as a pass in the course if he/she secures a minimum of 45% (45 marks out of 100) in the sum total of the CIE and SEE taken together.

The documents of all the assessments shall be maintained meticulously. requirement evaluation rubrics shall be decided jointly by examiners. Students can pick one question (experiment/program) from the questions lot prepared by the internal /external examiners jointly. • Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners. • General rubrics suggested for SEE: writeup-20%, Conduction procedure and results -60%, Viva-voce 20% of maximum marks. • Change of experiment is allowed only once and shall be assessed only for 85% of the maximum marks. 5. AEC: Ability Enhancement Courses (01 credit courses) 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 50% of the maximum marks (25 The student is declared The minimum passing mark for SEE is 40% of the maximum marks (20 out of 50 marks). marks out of 50). as a pass in the course if he/she secures a **Continuous Internal Evaluation: Semester-End Examination:** minimum of 45% (45 CIE will be conducted by the department and will have only 01 component: Theory SEE will be conducted by COE as per marks out of 100) in I. Theory component. the scheduled timetable for duration of 02 the sum total of the

Theory Component will consist of

- A. Internal Assessment Test
- B. Formative assessments

A. Internal Assessment Test:

- There are 02 tests each of 50 marks conducted during 6th week & 15th week, respectively.
- The question paper will be of Multiple-Choice Questions (MCQ).
- The student have to answer all questions.
- Internal Assessment Test question paper shall be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course

hours and total marks of 50.

- Multiple choice Question paper.
- The students have to answer all questions.

CIE and SEE taken together.

B. Formative assessments:

- •01 formative assessments of 50 marks shall be conducted by the Course coordinator based on the dept. planning before 14th week.
- The formative assessments include Assignments/seminars/case study/field survey/ report presentation/course project/etc.
- The assignment QP shall indicate marks of each question and the relevant COs & RBT levels.
- The rubrics required for the other formal assessments shall be defined by the departments along with mapping of relevant COs & POs.

The final CIE marks will be 50:

Average of all 03 events (02 Internal Assessment test and 01 formative assessment).

The documents of all the assessments shall be maintained meticulously.

6. HSMC: (01 credit course)

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 50% of the maximum marks (25 marks out of 50).

Continuous Internal Evaluation:

CIE will be conducted by the department and will have only 01 component:

I. Theory component.

Theory Component will consist of

- A. Internal Assessment Test
- B. Formative assessments

A. Internal Assessment Test:

- There are 02 tests each of 50 marks conducted during 6th week & 15th week, respectively.
- The question paper will be of Multiple-Choice Questions (MCQ).
- The student have to answer all questions.

The minimum passing mark for SEE is 40% of the maximum marks (20 out of 50 marks).

Semester-End Examination:

Theory SEE will be conducted by COE as per the scheduled timetable for duration of 02 hours and total marks of 50.

- Multiple choice Question paper.
- The students have to answer all questions.
- Marks scored shall be proportionally reduced to 50 marks.

The student is declared as a pass in the course if he/she secures a minimum of 45% (45 marks out of 100) in the sum total of the CIE and SEE taken together.

• Internal Assessment Test question paper shall be designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course		
B. Formative assessments:		
 01 formative assessments of 50 marks shall be conducted by the faculty based on the dept. planning before 14th week. The formative assessments include Assignments/seminars/case study/field survey/ report presentation/course project/etc. The assignment QP shall indicate marks of each question and the relevant COs & RBT levels. The rubrics required for the other formal assessments shall be defined 		
by the departments along with mapping of relevant COs & POs.		
The final CIE marks will be 50:		
Average of all 03 events (02 IA test and 01 formative assessment). The documents of all the assessments shall be maintained meticulously.		
7. HSMC: (0 credit courses)		
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The weightage is only for Continuous Internal Evaluation (CIE).		
The minimum passing mark for the CIE is 50% of the maximum marks (25 marks out of 50).	No Semester End Examination.	The student is declared as a pass in the course if he/she secures a
Continuous Internal Evaluation:		minimum of 50% (25
CIE will be conducted by the department and it will have only 01		marks out of 50) in the
component: I. Theory component.		CIE.
Theory Component will consist of		
C. Internal Assessment Test		
D. Formative assessments		
	ı	

• There are 02 tests each of 50 marks conducted during 6th week & 15th

• The student have to answer all questions.

A. Internal Assessment Test:

week, respectively.

• Internal Assessment Test question paper shall be designed to attain the	
different levels of Bloom's taxonomy as per the outcome defined for	
the course	
B. Formative assessments:	
• 01 formative assessments of 50 marks shall be conducted by the faculty	
based on the dept. planning during random times.	
• The formative assessments include Assignments/seminars/case	
study/field survey/ report presentation/course project/etc.	
• The assignment QP shall indicate marks of each question and the	
relevant COs & RBT levels.	
• The rubrics required for the other formal assessments shall be defined	
by the departments along with mapping of relevant COs & POs.	
The final CIE marks will be 50 = Average of all 03 events (02 IA test and	
01 formative assessment).	
The documents of all the assessments shall be maintained meticulously.	
8. NCMC: (0 credit course)	
The weightage is only for Continuous Internal Evaluation (CIE).	
The minimum passing mark for the CIE is 50% of the maximum marks (25 • No Semester End Examination.	The student is declared
marks out of 50).	as a pass in the course
Continuous Internal Evaluation:	if he/she secures a
CIE will be conducted by the department and it will have only 01	minimum of 50% (25
component:	marks out of 50) in the
I. Theory component. Theory Component will consist of only 01 assessment	CIE.
A. Internal Assessment Test (not required for NCMC course).	
B. Formative assessments.	
B. Formative assessments:	
• 01 formative assessments of 50 marks shall be conducted by the	
faculty based on the dept. planning during random times.	
The formative assessments include Quiz/Assignments/seminars/case	
study/field survey/ report presentation/course project/etc.	
The assignment QP shall indicate marks of each question and the relevant COs & RBT levels.	

• The rubrics required for the other formal assessments shall be	
defined by the departments along with mapping of relevant COs &	
POs.	
The final CIE marks will be 50	
The documents of all the assessments shall be maintained meticulously.	



SJB Institute of Technology



BGS Health and Education City, Dr. Vishnuvardhana Road, Kengeri, Bengaluru-560060 Approved by AICTE, New Delhi.

Autonomous Institute affiliated to Visvesvaraya Technological University, Belagavi Accredited by NAAC with 'A+'grade, Certified by ISO 9001 - 2015 Recognized by UGC, New Delhi with 2(f) & 12 (B)

Program Outcomes (POs)- Graduate Attributes

Engineering Graduates will be able to:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- 9. **Individual and teamwork**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



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BGS Health and Education City, Dr. Vishnuvardhan Road, kengeri, Bengaluru – 560060



+91-80-28612445 / 46





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Accredited by NAAC with A+



Recognized by UGC, New Delhi with 2(f) and 12(B)



Certified by ISO 9001-2015



ATAL Ranking: Band Performer



Band of 151 to 300 in Innovation Category