

Kashi Institute of Technology, Varanasi

(An Autonomous Institute of Dr. A.P.J. Abdul Kalam Technical University, Lucknow)



Evaluation Scheme & Syllabus

For

B.Tech. First Year

[Common to B.Tech (ECE) & B.Tech (EN)]

(Effective from Session: 2024-25)

B.Tech. First Year, Semester-I

[Common to B.Tech (ECE) & (EN)]

S.N.	Course Category	Course Code	Course Title	Type	Evaluation Scheme						
					Periods			FA	SA	Total	Credit
					L	T	P				
1	BSC	BSC101	Applied Mathematics-I	T	3	1	0	70	30	100	4
2	BSC	BSC103	Basics of Computer	T	3	1	0	70	30	100	4
3	PCC-EC	PCCEC101	Fundamental of Electronics Engineering	T	3	1	0	70	30	100	4
4	HSMC	HSMC105	Soft Skill	T	3	0	0	70	30	100	3
5	HSMC	HSMC155	Language Lab	p	0	0	2	70	30	100	1
6	BSC	BSC153	Basic Computer Lab	p	0	0	2	70	30	100	1
7	PCC-EC	PCCEC151	Fundamental of Electronics Engineering Lab	p	0	0	2	70	30	100	1
8	ESC	ESC153	Engineering Drawing Lab	p	0	0	2	70	30	100	1
9	CCA	CCA151	Co-Curricular Activities							100	0.5
10	MC	MCGP101	General Proficiency		0	0	0			100	0.5
Total ->					12	3	8	560	240	1000	20

B.Tech. First Year, Semester-II

[Common to B.Tech (ECE) & (EN)]

S.N.	Course Category	Course Code	Course Title	Type	Periods			FA	SA	Total	Credit
					L	T	P				
					1	BSC	BSC102	Applied Mathematics-II	T	3	1
2	ESC	ESC102	Programming in C	T	3	1	0	70	30	100	4
3	PCC-EN	PCCEN102	Fundamental of Electrical Engineering	T	3	1	0	70	30	100	4
4	HSMC	HSMC106	Carrier Development Communication	T	2	0	0	70	30	100	2
5	ESC	ESC152	C Programming Lab	p	0	0	2	70	30	100	1
6	ESC	ESC154	CAD and Digital Manufacturing	P	0	0	4	70	30	100	2
7	PCC-EN	PCCEN152	Fundamental of Electrical Engineering Lab	p	0	0	2	70	30	100	1
8	ESC	ESC156	Workshop Lab	p	0	0	2	70	30	100	1
9	CCA	CCA152	Co-Curricular Activities							100	0.5
10	MC	MCGP102	General Proficiency		0	0	0			100	0.5
Total ->					11	3	10	560	240	1000	20

FA: Formative Assessment, **SA:** Summative Assessment, **L:** Lecture, **T-** Tutorial, **P:** Practical

Abbreviation Used:

PCC: Professional Core Courses
 HSMC: Humanities, Social Science and Management Course
 MOOC: Massive Open Online Course

CCA: Co-Curricular Activities
 MC: Mandatory Courses
 ESC: Engineering Science Courses
 BSC: Basic Science Courses

DETAILED SYLLABI

B.Tech 1St Year

- Electrical & Electronics Engineering
- Electronics & Communication Engineering

(Effective from Session: 2024-25)

[Common to B.Tech (ECE) & B.Tech (EN)]						
Semester : I			Course Category Code : BSC			
Course Code	Course		Period / Week			Credit
			L	T	P	C
BSC101	Applied Mathematics-I		3	1	0	4
Prerequisite	At the end of this course, the students will be able to:				Bloom's Level	
Course Outcome	CO1	<i>Understand the concept of Eigen values, Eigen vectors and apply the concept of rank to evaluate linear simultaneous equations.</i>			K₂,K₅	
	CO2	<i>Remember the concept of differentiation to find successive differentiation, Leibnitz Theorem, and find partial and total derivatives.</i>			K₁,K₅	
	CO3	<i>Applying the concept of partial differentiation to evaluate extrema, series expansion and Jacobians.</i>			K₃,K₅	
	CO4	<i>Remember the concept of Beta and Gamma function; analyze area and volume.</i>			K₁,K₄	
	CO5	<i>Apply the concept of Vector Calculus to analyze and evaluate directional derivative, line, surface and volume integrals.</i>			K₃,K₄,K₅	
UNIT – I	Matrices				Contact Hours : 08	
Rank of matrix by elementary transformation (Echelon and Normal form); Inverse of the matrix by Gauss-Jardon's method; Consistency of linear system of equations (Homogeneous and non homogeneous equation); Eigen values and Eigen vectors; Cayley-Hamilton theorem with application.					CO1	
UNIT – II	Differential calculus-I				Contact Hours : 08	
Successive Differentiation (nth order derivatives), Leibnitz theorem, Partial derivatives, Euler's Theorem for homogeneous functions and Total derivative.					CO2	
UNIT – III	Differential calculus-II				Contact Hours : 08	
Expansion of functions by Taylor's and Maclaurin's theorems for functions of one and two variables, Maxima and Minima of functions of several variables, Jacobians.					CO3	
UNIT – IV	Multiple integration				Contact Hours : 08	
Double integral, Triple integral, Change of order of integration, Change of variables, Beta and Gama function and their properties.					CO4	
UNIT – V	Vector calculus				Contact Hours : 08	
Gradient, Curl and Divergence and their Physical interpretation, Line, Surface and Volume Integrals, Gauss's, Green's and Stoke's divergence theorems.					CO5	
Lecture Hours : 30			Tutorial Hours :10		Total : 40	
Reference Books:						
<ol style="list-style-type: none"> 1. E. Kreyszig, <i>Advance Engineering Mathematics</i>, John Wiley & Sons, 2005. 2. Veerarajan T., <i>Engineering Mathematics for first year</i>, McGraw-Hill, New Delhi, 2008. 3. P. Sivaramakrishna Das and C. Vijayakumari, <i>Engineering Mathematics, 1st Edition</i>, Pearson Education. 4. <i>Advanced Engineering Mathematics. Chandrika Prasad, Reena Garg, 2018.</i> 						

Text Book:

- 1 .Veerarajan T., *Engineering Mathematics for first year*, McGraw-Hill, New Delhi, 2008.
2. *Advanced Engineering Mathematics*. Chandrika Prasad, Reena Garg, 2018.
3. . RK.Jain&SRK.Iyenger,*AdvanceEngineeringMathematics*,NarosaPublishingHouse2002.
4. Shanti Narayan ,*A text Book of Matrices*,S.Chand & Co.
5. N.P.Bali. , *A text Book of Engineering Mathematics*,N.P.Bali
6. H.K.Dass ,*Introduction to Engineering Mathematics* ,S.Chand & Co.

Video Content:**Video Links:****Unit-1**

<https://youtu.be/jLP5Xs8Z8yE?si=Nk9ZxUcOZ6YP-lkU>

<https://youtu.be/Pgft33DBmUs?si=t0Ah50E49fnY4ZRn>

Unit-2

<https://youtu.be/1Cl2Pje4noo?si=8ZdDhtlyQowAjYS>

<https://youtu.be/gx7NQXI4NC0?si=ZgAIWJcyKpBKFqQW>

Unit-3

<https://youtu.be/AS1UnsPJ8e4?si=PlnSp-IaGrS1c2fC>

https://youtu.be/8T7Y_nl8yF8?si=j6_Kz3gAuQwKLbMP

Unit-4

<https://youtu.be/dLqKr9F2cbA?si=KgpQby-ipVsT29Lr>

https://youtu.be/TccLmZ0GW7g?si=HNIhnsHJWyYi_suM

Unit-5

<https://youtu.be/AGX0-tZ5rgQ?si=xoSLJ9A3Le5hayFo>

<https://youtu.be/WwY50hCSiSc?si=QEJuQXgwssa3VWjO>

[Common to B.Tech (ECE) & B.Tech (EN)]						
Semester : I			Course Category Code : BSC			
Course Code	Course		Period / Week			Credit
			L	T	P	C
BSC103	Basics of Computer		3	1	0	4
Prerequisite	After completion of course students are able to -				Bloom's Level	
Course Outcome	CO1	Identify computer hardware and software.			K2	
	CO2	Understand the data representation in computers.			K3, K2	
	CO3	Basic knowledge of computer system and its working.			K1	
	CO4	Basic knowledge of logical thinking and problem solving.			K2	
UNIT – I					Contact Hours : 8	
What is Computer, Basic Applications of Computer; Components of Computer System, Central Processing Unit (CPU), VDU, Keyboard and Mouse, Other input/output Devices, Computer Memory, Concepts of Hardware and Software; Concept of Computing, Data and Information; Applications of IECT; Connecting keyboard, mouse, monitor and printer to CPU and checking power supply.						
					CO1	
UNIT – II					Contact Hours : 8	
What is an Operating System; Basics of Popular Operating Systems; The User Interface, Using Mouse; Using right Button of the Mouse and Moving Icons on the screen, Use of Common Icons, Status Bar, Using Menu and Menu-selection, Running an Application, Viewing of File, Folders and Directories, Creating and Renaming of files and folders, Opening and closing of different Windows; Using help; Creating Short cuts, Basics of O.S Setup; Common utilities.						
					CO2	
UNIT – III					Contact Hours : 8	
Basic of Computer networks; LAN, WAN; Concept of Internet; Applications of Internet; connecting to internet; What is ISP; Knowing the Internet; Basics of internet connectivity related troubleshooting, World Wide Web; Web Browsing softwares, Search Engines; Understanding URL; Domain name; IP Address; Using e-governance website.						
					CO3	
UNIT – IV					Contact Hours : 8	
Word Processing Basics; Opening and Closing of documents; Text creation and Manipulation; Formatting of text; Table handling; Spell check, language setting and thesaurus; Printing of word document.						
					CO3,CO4	
UNIT - V					Contact Hours : 8	
Basics of Spreadsheet; Manipulation of cells; Formulas and Functions; Editing of Spread Sheet, printing of Spread Sheet.						
					CO4	
Lecture Hours : 30			Tutorial Hours:10		Total : 40	
Reference Books:						
1. Computer Fundamentals by P K Sinha ,publish by BPB publication in 2022.						
Text Books:						
1. BASIC COMPUTER COURSE by Saumya Ranjan behara ,publish by Vasan publications in 2019.						
Video Link:						
1. https://youtu.be/Ojqdty-Oh1M?si=NGR02euwHWsJOSOL						
2. https://youtu.be/JFF2vJaNOCw?si=XkbbbHpgkhwGoAuf						
3. https://youtu.be/GILRYml8mCY?si=1RNDsl0tQDFTZLx						

[Common to B.Tech (ECE) & B.Tech (EN)]					
Semester : I			Course Category Code: PCC-EC		
Course Code	Course	Period/Week			Credit
		L	T	P	C
PCCEC101	Fundamentals of Electronics Engineering	3	1	0	4
Prerequisite	After completion of course students are able to -				Bloom's Level
Course Outcome	CO1	Understanding the concept of PN Junction and devices.			K2
	CO2	Understanding the concept of Bipolar Junction Transistor (BJT).			K2
	CO3	Understanding the concept of FET and MOFET.			K2
	CO4	Apply the concept of Operational amplifier to design linear and non-linear applications.			K3
	CO5	Perform number systems conversions, binary arithmetic and minimize logic functions.			K3
UNIT-1	Introduction to Semiconductors and P N Junction Diode				Contact Hours:8
Introduction of Semiconductors: Intrinsic and Extrinsic, P-N Junction Diode: Depletion layer, V-I characteristics, Half and Full Wave rectification, Clipper, Clamper, Breakdown Mechanism: Zener and Avalanche, Zener Diode as Shunt Regulator.					CO1
UNIT-2	Bipolar Junction Transistor (BJT)				Contact Hours :8
BJT: Construction, Operation, CB, CE, CC Configurations, Common Base, Common Emitter input/output characteristics. Transistors Load Line Analysis, Q- Point and Stability Factor, BJT Biasing: Fixed Biasing and Potential Divide Biasing.					CO2
UNIT-3	FET & MOSFET				Contact Hours :8
JFET: Construction, Principle of operation, drain Characteristics and Transfer Characteristics, parameters of JFET. MOSFET: Construction, principle of operation, DMOSFET and EMOSFET, Drain Characteristics/Transfer characteristics of DMOSFET and EMOSFET.					CO3
UNIT-4	Operational Amplifier (Op-Amp.)				Contact Hours :8
Introduction, Op-Amp basics, Practical Op-Amp Circuits (Inverting Amplifier, Non-inverting Amplifier, Voltage Follower, Summing Amplifier, Subtractor, Integrator, Differentiator). Differential and Common-Mode Parameters of Op-Amp, Comparators.					CO4
UNIT-5	Digital Electronics				Contact Hours :8
Number systems & Its representation, Binary arithmetic, Introduction of Basic and Universal Gates, simplification of Boolean function using Boolean algebra. K Map Minimization up to 5 Variables.					CO5
Lecture Hours: 30		Tutorial Hours :10		Total : 40	
Reference Books :					
1. Robert L. Boylestad / Louis Nashelsky "Electronic Devices and Circuit Theory", Latest Edition, Pearson Education.					
2. A.S. Sedra and K.C. Smith, "Microelectronic Circuits," Saunder's College11 Publishing, 4th edition.					
3. R S Sedha " Applied Electronics" S.chand Publication					
4. J.B. Gupta, Basic Electronics Engineering, Kataria & Sons.					
5. R. A. Gayakwad, "Op-Amps and Linear Integrated Circuits" Pearson Publication, 4th edition.					
6. Digital Logic And Computer Design By M. Morris Mano					
Text Book :					
1. Jacob Millman, C.C. Halkias, Stayabratajit, "Electronic Devices and Circuits", Latest Edition, TMH.					
2. J.V. Wait, L.P. Huelsman and GA Korn, "Introduction to Operational Amplifier theory and applications," Mc Graw Hill, 1992.					

Video Links:

Unit-1

https://www.youtube.com/watch?v=CjAVfW_6juw&pp=ygUkYWxsIGFib3V0IGVsZWN0cm9uaWNzIHNIbWljb25kdWN0b3Jz

https://www.youtube.com/watch?v=EdUAecpYVWQ&list=PLwjK_ iyK4LLBVM18VZ7JKW-q88FAtr8

Unit-2

https://www.youtube.com/watch?v=-VwPSDQmdjM&list=PLwjK_ iyK4LLDoFG8FeiKAr3IStRkPSxqq

Unit-3

https://www.youtube.com/watch?v=cOICDYuY-gA&list=PLwjK_ iyK4LLC-tRT_Uml3T-ifdcmuykjV

Unit-4

https://youtube.com/playlist?list=PLwjK_ iyK4LLDBB1E9MFbxGCEnmMMOAXOH&si=31Fiw8D6bRNQak3

Unit-5

https://www.youtube.com/playlist?list=PLwjK_ iyK4LLBC_so3odA64E2MLgIRKafI

[Common to B.Tech (ECE) & B.Tech (EN)]					
Semester : I			Course Category Code: HSMC		
Course Code	Course	Period/Week			Credit
		L	T	P	C
HSMC105	Soft Skill	3	0	0	3
Prerequisite	<i>After completion of course students are able to -</i>				Bloom's Level
Course Outcome	CO1	<i>Introduce, converse, show interest, Respond.</i>			K1
	CO2	<i>Improve decisions through practical exercises, cases.</i>			K2
	CO3	<i>Telephone etiquette, instructions, job discussions, debates.</i>			K3
	CO4	<i>Present, write effectively and Give feedback.</i>			K2& K3
	CO5	<i>Build leadership, organize and Prepare proposals.</i>			K1& K4
UNIT-1	Interactions Level I				Contact Hours:06
Introducing/Meeting New People ,Giving Self Introduction ,Discussing Interests and Small Talks, Talking about Experiences ,Interview Skills					CO1
UNIT-2	Interactions Level II				Contact Hours :06
Mock Interview Practice ,Soft Skills and Hard Skills, Polite Conversation, Showing Interest, Apologizing					CO2
UNIT-3	Interactions Level III				Contact Hours :06
Relationship Building- Article Reading, Talking about Job, Formal Discussion Attending Meeting, Letter Writing, and Email Writing, and Giving Advice.					CO3
UNIT-4	Interactions Level IV				Contact Hours :06
Attending Meeting, Letter Writing, Email Writing, Resume/CV Writing, Texting Messages and giving feedback, Group Discussion Etiquettes, Group Discussion-Practice.					CO4
UNIT-5	Interactions Level V				Contact Hours :06
Giving Presentation, Telephonic Etiquettes and Practice Agreeing and Disagreeing, Exhibiting Ideas Persuading others, Debate Etiquette, Debate Practice					CO5
Lecture Hours: 30		Tutorial Hours :00		Total :30	
Reference Books					
<ol style="list-style-type: none"> 1. <i>How to Win Friends and Influence People</i> by Dale Carnegie Simon and Schuster, 1936. 2. <i>The Art of Communication</i> by K.C. Verma, Author House, 2011. 3. <i>Business Communication</i> by M. Raman, Oxford University Press. 4. S.Ravindranathan, R. Perumalsamy,S. Shanmugiah, <i>English for Effective Oral Communication</i>. Cambridge University Press, 2015. 					
Text Book:					
<ol style="list-style-type: none"> 1. <i>Soft skills</i> by Dr.K.Alex, S.Chand & Company Ltd.,New Delhi,2009. 2. <i>Effective Technical Communication</i> by Dr. Bharti Kukreja and Dr. Anupama Jain, S.K. Kataria & Sons, New Delhi. 3. <i>Communication Skills-I</i> by Archana Sharma, Dr Ombir Singh and Dr.Gyaneshwar Pratap Singh, Asian Publishers Muzaffarnagar, 2018. 					
Video Content:					
<ol style="list-style-type: none"> 1. https://www.youtube.com/watch?v=7OQHte1Eifc&list=PL8nHpqzOrbFB6X0NuSUGX495zN4SzBcd6 					

[Common to B.Tech (ECE) & B.Tech (EN)]					
Semester : I			Course Category Code: HSMC		
Course Code	Course	Period/Week			Credit
		L	T	P	C
HSMC155	LANGUAGE LAB	0	0	2	1
Prerequisite	<i>At the end of this course, the students will be able to:</i>				Bloom's Level
Course Outcome	CO1	To facilitate software based learning to provide the required English Language proficiency to students.			K3
	CO2	To acquaint students with specific dimensions of communication skills i.e. Reading, Writing, Listening, Thinking and Speaking			K2
	CO3	To train students to use the correct and error-free writing by being well versed in rules of English grammar.			K2
	CO4	To cultivate relevant technical style of communication and presentation at their work place and also for academic uses.			K1
LIST OF EXPERIMENT					
1. Group Discussion: Practical based on Accurate and Current Grammatical Patterns. 2. Conversational Skills for Interviews under suitable Professional Communication Lab 3. Communication Skills for Seminars/Conferences/Workshops with emphasis on Paralinguistic. 4. Presentation Skills for Technical Paper/Project Reports/ proposals based on proper Stress and Intonation Mechanics. 5. Official/Public Speaking practice sessions based on suitable Rhythmic Patterns. 6. Theme Presentation/ Keynote Presentation based on correct methodologies of argumentation. 7. Individual Speech Delivery/Conferencing with skills to defend Interjections/Quizzes. 8. Argumentative Skills/Role Play Presentation with Stress and Intonation. 9. Comprehension Skills based on Reading and Listening Practical's on a model Audio. 10. Startup presentations, Video portfolio, Extempore, Role play, Just a Minute (JAM) etc.					
Practical Hours: 24		Tutorial Hours :00		Total Hours :24	
Reference Books					
1. Word Power Made Easy by Norman Lewis, W.R. Goyal Pub. & Distributors, 2009, Delhi. 2. Manual of Practical Communication by L.U.B. Pandey; A.I.T.B.S. Publications India Ltd., Krishan Nagar, 2013, Delhi. 3. A Course in Phonetics and Spoken English, Sethi & Dhamija., Prentice Hall 4. English Pronouncing Dictionary, Joans Daniel, Cambridge University Press, 2007.					
Text Book:					
1. English Grammar, Composition and Usage by N.K. Agrawal & F.T. Wood, Macmillan India Ltd., New Delhi. 2. Effective Communication Skill, Kulbhusan Kumar, RS Salaria, Khanna Publishing House. 3. English Grammar & Composition by Wren & Martin, S.Chand & Co. Ltd., New Delhi. 4. Communication Skills for Engineers and Scientists, Sangeeta Sharma et.al. PHI Learning Pvt. Ltd, 2011, New Delhi.					
Video Content:					
https://youtu.be/QLqTYika2Vg?si=9VCxzFb_h1-OB17g https://youtu.be/vULoIGxBYA4?si=7L4H1CZIdobGxrKl https://youtu.be/VczVqHJW0gg?si=Epg8d2jEPmzgy7Ys https://youtu.be/BguYUJ7cWrs?si=Se3J-dRp_x3bCX43 https://youtu.be/guUOmfq303s?si=SCcNDqXAKmORbtXU					

[Common to B.Tech (ECE) & B.Tech (EN)]					
Semester: I			Course Category Code : BSC		
Course Code	Course	Period/Week			Credit
		L	T	P	C
BSC153	Basic Computer Lab	0	0	2	1
Prerequisite	<i>At the end of this course, the students will be able to:-</i>				
Course Outcome	<i>CO1</i>	<i>Getting the skills and work effectively on computer application.</i>			
	<i>CO2</i>	<i>Able to work on office automation tools and can generate report easily.</i>			
	<i>CO3</i>	<i>Understand the concept of internet and use of internet effectively.</i>			
	<i>CO4</i>	<i>Analyze the Fundamental of DOS and Linux operating system.</i>			
	<i>CO5</i>	<i>Understand basics of various OS related concepts, from programmer's point of view, like files, directories, kernel, inodes, APIs, system calls, processes, signals, etc.</i>			
List of Experiment					
1. Working with computer system and identifying peripherals.					CO1
2. Working with files and folders.					
3. Create, Edit and Save Documents.					
4. Use of Bullets, Numbering, Page Formatting in a Word Processing.					
5. Use of Image and Save					CO2
6. Tables in Documents					
7. Documents Page Layout					
8. Use of mail merge					
9. Create, Open and Edit worksheet.					CO1
10. Working with Formula and Functions in Worksheet.					
11. Sort, Filter and Validate Data					
12. Charts for Visual Presentation					
13. Worksheet Printing					CO3
14. Slide Presentation					
15. Slide Presentation Using Tables and Charts					
16. Animation Effects to Text and Slides					
17. Audio and Video Files Presentation					CO2
18. Configuration of Internet Connection					

[Common to B.Tech (ECE) & B.Tech (EN)]					
Semester: I			Course Category Code : PCC-EC		
Course Code	Course	Period/Week			Credit
		L	T	P	C
PCCEC151	Fundamentals of Electronics Engineering Lab	-	-	2	1
Prerequisite	At the end of this course, the students will be able to:-				
Course Outcome	CO1	Demonstrate the identification and proper use of lab equipment including CRO, multimeter, function generator, power supply, and solder iron. Analyze the characteristics of PN junction diodes by plotting and interpreting I-V curves. Construct and test half-wave and full-wave rectifier circuits. Design and implement voltage regulation circuits using Zener diodes.			
	CO2	Experimentally determine and plot the input and output characteristics of BJT in common-base (CB) and Common Emitter (CE) configuration.			
	CO3	Understand the operation and applications of JFETs.			
	CO4	Design and test operational amplifier circuits in various configurations including inverting, non-inverting, adder, subtractor, integrator, and differentiator.			
	CO5	Understand the fundamental operations of digital logic gates and their use in digital circuits.			
List of Experiment					
1. Identification and functioning of various Lab Equipment and Components: CRO, Multimeter, Function Generator, Power supply, Active-Passive Components, Printed Circuit Boards (PCB), Solder Iron and Bread Board.					CO1
2. P-N Junction diode: Characteristics of PN Junction diode - Static and dynamic resistance measurement from graph.					
3. Applications of PN Junction diode: Half & Full wave rectifier Measurement of Vrms, Vdc, and ripple factor.					
4. Application of zener diode as shunt regulator/voltage regulator.					
5. Characteristic of BJT in CB configuration.					CO2
6. Characteristic of BJT in CE configuration.					
7. Characteristics of JFET.					CO3
8. To study Operational Amplifier as Inverting, Non Inverting, Adder, Subtractor, Integrator and Differentiator.					CO4
9. Verification of Truth Table of Various Logic Gate.					CO5
10. Implementation of the given Boolean function using logic gates in both SOP and POS forms					

Virtual Lab Link:

- <http://vlabs.iitkgp.ernet.in/be/exp5/index.html>
- <http://vlabs.iitkgp.ernet.in/be/exp6/index.html>
- <http://vlabs.iitkgp.ernet.in/be/exp7/index.html>
- <http://vlabs.iitkgp.ernet.in/be/exp10/index.html>
- <http://vlabs.iitkgp.ernet.in/be/exp11/index.html>
- <http://vlabs.iitkgp.ernet.in/be/exp17/index.html>
- <http://vlabs.iitkgp.ernet.in/be/exp18/index.html>
- <https://de-iitr.vlabs.ac.in/digitalelectronics-iitr/exp/truth-table-gates/>
- <https://de-iitr.vlabs.ac.in/digitalelectronics-iitr/exp/realization-of-logicfunctions/>

[Common to B.Tech (ECE) & B.Tech (EN)]					
Semester : I			Course Category Code: ESC		
Course Code	Course	Period/Week			Credit
		L	T	P	C
ESC153	Engineering Drawing Lab	0	0	2	1
Prerequisite	<i>At the end of this course, the students will be able to:</i>				Bloom's Level
Course Outcome	CO1	Use scales and draw projections of objects			K1
	CO2	Explain views of solids and their sectional surfaces.			K2
	CO3	Analyze and draw isometric projections of objects			K3
	CO4	Demonstrate orthographic representation of perspective views using modern tools.			K3
	CO5	Apply AutoCAD software for creation of engineering drawing and models			K2
UNIT-1	Introduction				Contact Hours : 08
Principles of Engineering Graphics and their significance. Dimensioning, Lettering. Scales: Plain, Diagonal and Engineering Scales. Orthographic Projection, Projection of Point, Projection of Lines: Projection of straight lines; Projection of lines inclined to one plane and both planes.					CO1
UNIT-2	Projections				Contact Hours : 08
Projection of polygonal surface and circular lamina located in first quadrant inclined to one or both reference planes. Classification of solids, Projection of solids like prisms, pyramids, cylinder and cone when the axis is inclined to one reference plane by change of position method.					CO2
UNIT-3	Sections of Solids				Contact Hours : 08
Sections of Solids: Right regular solids and Auxiliary views for the true shape of the sections such as Prism, Cylinder, Pyramid, and Cone. Development of surfaces for various regular solids such as Prism, Cylinder, Pyramid and Cone.					CO3
UNIT-4	Isometric Projection				Contact Hours : 08
Isometric Projection: Isometric scales, Isometric projections of simple and combination of solids. Perspective Projection: Orthographic representation of perspective views — Plane figures and simple solids, Conversion of pictorial view in to orthographic Projection					CO4
UNIT-5	AutoCAD				Contact Hours : 08
Introduction to AutoCAD: Basic commands for 2D drawing: Line, Circle, Polyline, Rectangle, Hatch, Fillet, Chamfer, Trim, Extend, Offset, Dim style, etc. Transformation of Projections: Conversion of Isometric Views to Orthographic Views and Vice-Versa in AutoCAD.					CO5
Practical Hours: 24		Tutorial Hours :00		Total : 24	
Reference Books					
1. Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publishers.					
Text Book:					
1. Bhatt N.D., Panchal V.M. & Ingle P.R. (2014), Engineering Drawing, Charotar Publishing House.					
2. Agrawal B. & Agrawal C.M. (2012), Engineering Graphics, TMH Publication					
Video Content:					
1. https://youtu.be/u4Ku-ZABzzo?si=aLaKn2-SalyP4I4					
2. https://youtu.be/e3NEHo8gzs8?si=O2dnLsl8MjheOWWo					
3. https://youtu.be/iCLGQNEAs7o?si=DVng7bf4wErCDwaq					

DETAILED SYLLABI

B.Tech 1St Year (Semester –II)

- Electrical & Electronics Engineering
- Electronics & Communication Engineering

(Effective from Session: 2024-25)

[Common to B.Tech (ECE) & B.Tech (EN)]						
Semester: II			Course Category Code: BSC			
Course Code	Course		Period/Week			Credit
			L	T	P	C
BSC102	Applied Mathematics II		3	1	0	4
Prerequisite	<i>After completion of course students are able to -</i>				Bloom's Level	
Course Outcome	CO1	<i>Remember the concept differentiation to evaluate LDE of nth order with constant coefficient and LDE with variable coefficient of 2nd order.</i>			K2 & K5	
	CO2	<i>Understand and apply the concept of Laplace Transform to evaluate differential equations</i>			K1 & K5	
	CO3	<i>Understand the concept of convergence to analyze the convergence of series and expansion of the function for Fourier series.</i>			K3 & K5	
	CO4	<i>Apply the concept of analyticity and Harmonic function</i>			K1 & K4	
	CO5	<i>Apply the concept of Cauchy Integral theorem, Cauchy Integral formula, singularity and calculus of residue to evaluate integrals</i>			K3, K4 & K5	
UNIT-1	Ordinary Differential Equation of Higher Order				Contact Hours: 8	
Linear differential equation of nth order with constant coefficients, Simultaneous linear differential equations, Second order linear differential equations with variable coefficients, Method of variation of parameters, Cauchy-Euler equation.					CO1	
UNIT-2	Laplace Transform				Contact Hour : 8	
Laplace transform, Properties of Laplace Transform, Laplace transform of periodic function, Inverse Laplace transform, Convolution theorem.					CO2	
UNIT-3	Sequence and Series				Contact Hours: 8	
Definition of Sequence and series with examples, Convergence of series, Tests for convergence of series, Ratio test, D' Alembert's test, Raabe's test, Comparison test. Fourier series, Half range Fourier sine and cosine series.					CO3	
UNIT-4	Complex Variable–Differentiation				Contact Hours: 8	
Functions of complex variable, Analytic functions, Cauchy- Riemann equations (Cartesian and Polar form), Harmonic function, Method to find Analytic functions, Milne's Thompson Method.					CO4	
UNIT-5	Complex Variable –Integration				Contact Hours: 8	
Complex integration, Cauchy- Integral theorem, Cauchy integral formula, singularities and its classification, zeros of analytic functions, Residues, Cauchy's Residue theorem.					CO5	
Lecture Hours: 30			Tutorial Hours :10		Total : 40	
Reference Books						
<ol style="list-style-type: none"> 1. E. Kreyszig, <i>Advance Engineering Mathematics</i>, John Wiley & Sons, 2005. 2. Peter V. O'Neil, <i>Advance Engineering Mathematics</i>, Thomson (Cengage) Learning, 2007. 3. Veerarajan T., <i>Engineering Mathematics for first year</i>, McGraw-Hill, New Delhi, 2008. 4. Charles E Roberts Jr, <i>Ordinary Differential Equations, Application, Model and Computing</i>, CRC Press T&F Group 						
Text Book:						
<ol style="list-style-type: none"> 1. A text book of <i>Engineering Mathematics</i> by N.P. Bali, University Science Press, New Delhi. 2. <i>Introduction to Engineering Mathematics</i> by H K DASS, S Chand And Company Limited, New Delhi. 						

Video Content:

<https://youtu.be/OET0qwat15o?si=2ffe0tet7DxN7U33>

https://youtu.be/EDVJotmT584?si=_kvwB2V3OSL6jI8t

<https://youtu.be/B-6b28uC0NU?si=D0PQJP7UtFTxYBax>

<https://www.youtube.com/live/IMlwvd0UGjM?si=oZhMq2CA4PwfuyFL>

<https://youtu.be/gLXNGl3FsuM?si=X3A6ejxvm9osL7C>

[Common to B.Tech (ECE) & B.Tech (EN)]						
Semester : II			Course Category Code : ESC			
Course Code	Course		Period / Week			Credit
			L	T	P	C
ESC102	Programming in C		3	1	0	4
Prerequisite	<i>At the end of this course, the students will be able to:</i>				Bloom's Level	
Course Outcome	CO1	<i>Understood the phases of problem solving techniques for simple problems.</i>			K ₂ ,K ₃	
	CO2	<i>Able to write programs using the basic language constructs.</i>			K ₃	
	CO3	<i>Able to build a larger programs using function oriented approaches.</i>			K ₃	
	CO4	<i>Could write efficient programs using advanced concepts to optimize the memory.</i>			K ₂	
	CO5	<i>Could write programs to access data from the secondary storage efficiently.</i>			K ₂ ,K ₃	
UNIT – I	Algorithm Problem Solving				Contact Hours :8	
History and Classifications of Computers – Components of Computer – Working Principle of Computer – Hardware – Software and its Types – Applications of Computers. Generations of Programming Languages – Introduction to Number System. Problem solving techniques: Program development life-cycle – Algorithms – building blocks of algorithms - Algorithmic problem solving-Flowchart– Pseudo code					CO1	
UNIT – II	Data, Expressions, Statements				Contact Hours :8	
Introduction to C –C Program Structure – C Tokens: Keyword, Identifiers, Constants, Variables and Data types (simple and user-defined) – Operators and its types – Operator Precedence – Expression Evaluation – Type Conversion –Managing Input/output operations-Branching Statements – Looping Statements.					CO2	
UNIT – III	Arrays and Functions				Contact Hours: 8	
Arrays – Two dimensional arrays, Multidimensional arrays. Character arrays.Functions: Function Prototype, Passing Arguments to Function – Call by Value and Call by Reference – Nested function call – Library Functions – User-defined Functions – Recursion.Strings – String I/O functions, String Library functions – Storage classes.					CO3	
UNIT – IV	Structures, Unions and Pointers				Contact Hours: 8	
Structures – Arrays and structures – Nested structures – Structure as argument to functions–Union. Pointers – Declaration, Initialization and Accessing Pointer variable – Pointers and arrays – pointers as argument and return value – Pointers and strings - Pointers and structures.					CO4	
UNIT – V	File Management				Contact Hours: 8	
Introduction to File Concepts in C – File types – I/O operations on files – File modes – Random access to files – Command line arguments. Dynamic Memory Allocation: MALLOC, CALLOC, FREE, REALLOC. Introduction to preprocessor: Macro substitution directives – File inclusion directives –Compiler Control directives – Miscellaneous directives.					CO5	
Lecture Hours : 30			Tutorials Hours – 10		Total : 40	

Reference Books :

1. Byron Gottfried & Jitender Chhabra, "Programming with C", Schaum's Outlines Series, 2017.
2. Brian W. Kernighan & Dennis Ritchie. "The C Programming Language", Pearson Education India.

Text Book:

1. Balagurusamy. E, "Programming in ANSI C", Tata McGraw Hill, Seventh Edition, 2017

Video Content:

1. <https://youtu.be/irqbmMNs2Bo?si=d9HO8clLvVLuxDxd>
2. https://youtu.be/si-KFFOW2gw?si=Zf3V8klsbEoE_1Rn
3. <https://youtu.be/rLf3jnHxSmU?si=QqZoZo96sF34DwQ8>

[Common to B.Tech (ECE) & B.Tech (EN)]						
Semester : II			Course Category Code: PCC-EN			
Course Code	Course		Period/Week			Credit
			L	T	P	C
PCCEN102	Fundamentals of Electrical Engineering		3	1	0	4
Prerequisite	After completion of course students are able to -				Bloom's Level	
Course Outcome	CO1	Apply the concepts of KVL/KCL and network theorems in solving DC circuits.			K3	
	CO2	Analyze the steady state behavior of single phase and three phase AC electrical circuits.			K2	
	CO3	Identify the application areas of a single phase two winding transformer as well as an auto transformer and calculate their efficiency. Also identify the connections of a three phase transformer.			K2	
	CO4	Illustrate the working principles of induction motor, synchronous machine as well as DC machine and employ them in different area of applications.			K2	
	CO5	Describe the components of low voltage electrical installations and perform elementary calculations for energy consumption.			K3	
UNIT-1					Contact Hours:8	
<p>DC Circuits : Introduction to Electrical circuit elements, Concept of active and passive elements, voltage and current sources, concept of linearity and linear network, unilateral and bilateral elements, voltage and current division, ohm's law, Kirchhoff's laws, Mesh and nodal methods of analysis, Source Transformation .</p> <p>Network Theorems (Dependent sources): Superposition theorem, Thevenin theorem, Norton theorem. Maximum power transfer theorem, Star-delta transformation.</p>					CO1	
UNIT-2					Contact Hours :8	
<p>Analysis of Single Phase AC Circuits: Representation of Sinusoidal waveforms – Average and effective values, Form and peak factors, Concept of phasors, phasor representation of sinusoidal varying voltage and current.</p> <p>AC Circuit and Resonance: AC Circuits consisting of R, L, C, RL, RC, RLC combinations (Series and Parallel), Apparent, active & reactive power, Power factor, power factor improvement. Concept of Resonance in series & parallel circuits, bandwidth and quality factor.</p> <p>Three phase circuits: Need of three phase circuits, voltage and current relations in star and delta connections.</p>					CO2	
UNIT-3					Contact Hours :8	
<p>Transformers: Magnetic materials, BH characteristics, ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency. Auto-transformer and three-phase transformer connections.</p>					CO3	
UNIT-4					Contact Hours :8	
<p>Electrical machines: DC machines: Principle & Construction, Types, EMF equation of generator and torque equation of motor, applications of DC motors (simple problems)</p> <p>Three Phase Induction Motor: Principle & Construction, Types, Slip- torque characteristics, Applications (Numerical problems related to slip only) .</p> <p>Single Phase Induction motor: Principle of operation and introduction to methods of starting, applications.</p>					CO4	

UNIT-5		Contact Hours :8
Electrical Installations: Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Importance of earthing. Types of Batteries, Important characteristics for Batteries. Elementary calculations for energy consumption and savings, battery backup.		CO5
Lecture Hours: 30	Tutorial Hours :10	Total : 40
Reference Books :		
<ol style="list-style-type: none"> 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", McGraw Hill. 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill. 3. Ritu Sahdev, "Basic Electrical Engineering", Khanna Publishing House. 4. S. Singh, P.V. Prasad, "Electrical Engineering: Concepts and Applications" Cengage. 		
Text Book :		
<ol style="list-style-type: none"> 1. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010. 2. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press. 		

[Common to B.Tech (ECE) & B.Tech (EN)]						
Semester : II			Course Category Code: HSMC			
Course Code	Course		Period/Week			Credit
			L	T	P	C
HSMC 106	Career Development Communication		2	0	0	2
Prerequisite	<i>After completion of course students are able to -</i>				Bloom's Level	
Course Outcome	CO1	<i>Explain the concept, effect, Importance and role of communication in career enhancement and develop the strategies to overcome common communication barriers.</i>			K3	
	CO2	<i>Apply leadership principles to real-world scenarios and Enhance ability to lead teams and manage change.</i>			K2	
	CO3	<i>Enhance Non-Verbal Communication Skills. Learn body postures during an interview.</i>			K2	
	CO4	<i>Improve personality, Enhance self awareness, Increase Self confidence.</i>			K2	
	CO5	<i>Enhance Public speaking skills, improve time management and handle Q&A Sessions.</i>			K3	
UNIT-1	Introduction of Communication skills for Career Development				Contact Hours:8	
Basic Concepts and Importance of Communication skills in Career Development, Nature and Scope of Communication, Barriers to Communication & how to overcome them.					CO1	
UNIT-2	Non- Verbal Communication for Career Development				Contact Hours :8	
Body Language and Personal Appearance:- Gestures and Postures, Kinesics and Proxemics, Tips for Improving Non Verbal Communication, Self-Grooming.					CO2	
UNIT-3	Communication and Leadership Development				Contact Hours :8	
Tips for Improving Non Verbal Communication, Self-Grooming. Leadership:-Roles and Qualities of good leaders, Listening in Professional Contexts, Barriers to listening.					CO3	
UNIT-4	Personality Development				Contact Hours :8	
Personality Analysis, SWOT Analysis, Personality and other factors that contribute towards Career Development.					CO4	
UNIT-5	Presentation skill				Contact Hours :8	
Preparation of PowerPoint presentation, Presentation skills, Seminars and Webinars, Etiquettes & Netiquettes to be followed in:- Personal Interview , Telephonic Interviews, Video conferencing & Seminar.					CO5	
Practical Hours: 24			Tutorial Hours :00		Total : 24	
Reference Books :						
<ol style="list-style-type: none"> 1. <i>Effective Communication by John Adair London: Pan Macmillan Ltd., 2003.</i> 2. <i>Personality Development and Soft skills by Barun K Mitra , OUP,2012,New Delhi.</i> 3. <i>Soft Skills and Employability ,Sabina Pillai and Agna Fernandez Cambridge University Press 2018</i> 						
Text Book :						
<ol style="list-style-type: none"> 1. <i>Technical communication by Malti Agrawal,Krishna Prakashan Media(P) Ltd.</i> 2. <i>Communication Skill-1 by Archana Sharma, ASIAN Publisher.</i> 3. <i>Business Communication by Dr. Vinod Mishra & Dr. Narendra Shukla, SBPD Publishing House.</i> 						

Video Content:

1. <https://youtu.be/K9sDogOII18?si=z50-uqUBzKyXCgzy>
2. <https://youtu.be/VJ7bw3K-9TA?si=DDbDFbBeldexBDcU>
3. <https://www.youtube.com/live/NVm-t-zFjqo?si=H5el4P-Xch3Oa-TQ>
4. <https://youtu.be/INmSdHP7CRI?si=i1IAu9Ssyn80iXqz>

[Common to B.Tech (ECE) & B.Tech (EN)]						
Semester : II			Course Category Code: ESC			
Course Code	Course		Period/Week			Credit
			L	T	P	C
ESC154	Cad and Digital Manufacturing Lab		0	0	4	2
Prerequisite	At the end of this course, the students will be able to:				Bloom's Level	
Course Outcome	CO1	Understand and interpret machine manufacturing drawings			K3	
	CO2	Develop 2D and 3D models using high end modeling software's			K2	
	CO3	Apply engineering drawing standards as per BIS conventions			K2	
	CO4	Understand the CNC control in modern manufacturing system			K1	
	LIST OF EXPERIMENT					
1. Study of CAD in product design process on Limits, Fits, Basics. 2. Detailing and assembly of flange coupling. 3. Detailing and assembly of universal coupling.					CO1	
4. Detailing and assembly of Cotter Joint. 5. Detailing and assembly of Knuckle Joint.					CO2	
6. Study of reverse engineering, additive manufacturing & rapid prototyping 7. Study of CAM Manual part programming & basics. 8. NC code generation for drilling operation.					CO3	
9. NC code generation for step turning operation. 10. Study of principle and working of 3D printers.					CO4	
Practical Hours: 24			Tutorial Hours :00		Total : 24	
Reference Books:						
1. Pham D T and Dimov S, "Rapid Manufacturing: The Technologies and Applications of Rapid Prototyping", Springer-Verlag, 2001. 2. Ibrahim Zeid and Sivasubramanian R, "CAD/CAM - Theory and Practice", Tata McGraw Hill Education, 2011.						
Text Book:						
1. Chua C.K., Leong K.F. and Lim C.S., Rapid Prototyping: Principles and Applications, 3rd Edition, World scientific publications, 2014.						
Video Content:						
1. https://youtu.be/QuR-VKis3jU?si=JU-zuIpILm5j1s35 2. https://youtu.be/wJ80uZVaXqo?si=NCn4F6qPdaf6QOb9 3. https://youtu.be/4xW2Tir-qY?si=uN4NxiLk5Zkc_SHH						

[Common to B.Tech (ECE) & B.Tech (EN)]						
Semester : II			Course Category Code: ESC			
Course Code	Course		Period/Week			Credit
			L	T	P	C
ESC152	C Programming Lab		0	0	2	1
Prerequisite	At the end of this course, the students will be able to:				Bloom's Level	
Course Outcome	CO1	Understood the program editing and compilation environment.			K3	
	CO2	Able to write simple C programs using most frequently used control structures.			K2	
	CO3	Apply the methods problems using arrays and functions.			K1	
	CO4	Learnt to handle data processing using structures for simple applications.			K2	
	CO5	Write programs that could handle file i/o and pointers.			K4	
LIST OF EXPERIMENT						
1. Study of Compilation and execution of simple C programs 2. Basic C Programs, Arithmetic Operations, Area and Circumference of a circ. Swapping with and without Temporary Variables					CO1	
3. Programs using Branching statements a. To check the number as Odd or Even. b. Greatest of Three Numbers. c. Counting Vowels. d. Grading based on Student's Mark. 4. Programs using Control Structures e. Computing Factorial of a number f. Fibonacci Series generation g. Prime Number Checking Computing Sum of Digit					CO2	
5. Programs using Arrays a. Sum of 'n' numbers b. Sorting an Array c. Matrix Addition, Subtraction, Multiplication and Transpose 6. Programs using Functions d. Computing nCr e. Factorial using Recursion Call by Value and Call by Reference					CO3	
7. Programs using String Operations a. Palindrome Checking b. Searching and Sorting Names 8. Programs using Structure c. Student Information System d. Employee Pay Slip Generation Electricity Bill Generation					CO4	
9. Programs using Pointers a. Pointer and Array b. Pointers as argument and return value					CO5	

c. Pointer and Structure 10. Programs using File Operation d. Counting No.of Lines,Characters and Black Spaces e. Content copy from one file to another Reading and Writing Data in File		
Practical Hours: 24	Tutorial Hours :00	Total : 24
Reference Books		
1. Byron Gottfried & Jitender Chhabra, "Programming with C", Schaum's Outlines Series, 2017. 2. Brian W. Kernighan & Dennis Ritchie. "The C Programming Language", Pearson Education India.		
Video Content:		
1. https://youtu.be/irqbmMNs2Bo?si=d9HO8clLvVLuxDxd 2. https://youtu.be/si-KFFOW2gw?si=Zf3V8klsbEoE_1Rn 3. https://youtu.be/rLf3jnHxSmU?si=QqZoZo96sF34DwQ8		

[Common to B.Tech (ECE) & B.Tech (EN)]					
Semester: II			Course Category Code : PCC-EN		
Course Code	Course	Period/Week			Credit
		L	T	P	C
PCCEN152	Fundamentals of Electrical Engineering Lab	0	0	2	1
Prerequisite	<i>At the end of this course, the students will be able to:-</i>				
Course Outcome	CO1	<i>Conduct experiments to validate various network theorems in electrical circuits, demonstrating an understanding of circuit analysis and theory.</i>			
	CO2	<i>Measure the Power Factor in a Single Phase AC Series and Resonance in RLC Series Circuit.</i>			
	CO3	<i>Perform load tests on a single-phase transformer to determine its voltage ratio, polarity, and efficiency, and understand its operational characteristics.</i>			
	CO4	Determine efficiency of a dc shunt motor by load test			
	CO5	<i>Understand and demonstrate the internal workings of various electrical machines, including DC machines, three-phase induction machines, single-phase induction machines, and synchronous machines through cut-out sections.</i>			
List of Experiment					
1. Verification of Kirchoff's laws					CO1
2. Verification of Superposition and Thevenin Theorem.					
3. Measurement of power and power factor in a single phase ac series inductive circuit and study improvement of power factor using capacitor.					CO2
4. Study of phenomenon of resonance in RLC series circuit and obtain resonant frequency.					
5. Connection and measurement of power consumption of a fluorescent lamp (tube light).					
6. Measurement of power in 3 phase circuit by two wattmeter methods and determination of its power factor for star as well as delta connected load.					
7. Determination of parameters of ac single phase series RLC circuit					CO3
8. Determination of (i) Voltage ratio (ii) polarity and (iii) efficiency by load test of a single phase transformer					
9. Determination of efficiency of a dc shunt motor by load test.					CO4
10. Demonstration of cut-out sections of machines: dc machine, three phase induction machine, single- phase induction machine and synchronous machine.					CO5
Practical Hours: 24		Tutorial Hours : 00		Total Hours : 24	

[Common to B.Tech (ECE) & B.Tech (EN)]					
Semester : II			Course Category Code: ESC		
Course Code	Course	Period/Week			Credit
		L	T	P	C
ESC156	Workshop Lab	0	0	2	1
Prerequisite	<i>At the end of this course, the students will be able to:</i>				Bloom's Level
Course Outcome	CO1	Use various engineering materials, tools, machines and measuring equipments.			K2
	CO2	Perform manufacturing operations on components in fitting and carpentry shop.			K1
	CO3	Perform operations in welding and gas cutting			K3
	CO4	Perform operations in moulding & casting			K1
	CO5	Perform machine operations on lathe.			K2
	LIST OF EXPERIMENT				
1. Introduction to Mechanical workshop material, tools and machines					CO1
2. Perform operations on Lathe - Facing, Plane Turning , step turning, taper turning, threading, knurling and parting.					CO2
3. Preparation of U or V -Shape Male Female Work piece which contains: Filing, Sawing, Drilling, Grinding.					CO3
4. Mould preparation and Aluminum casting					
5. Study of Carpentry Tools, Equipment and different joints & Making of Cross Half lap joint, Half lap Dovetail joint and Mortise Tenon Joint.					CO4
6. Introduction to BI standards and reading of welding drawings.					
7. Practice of Making following operations Butt Joint Lap Joint TIG Welding MIG Welding					CO5
8. Introduction to Patterns, pattern allowances, ingredients of moulding sand and melting furnaces. Foundry tools and their purposes.					
Practical Hours: 24			Tutorial Hours :00		Total : 24
Reference Books :					
1. <i>Workshop Practice Vol 1, and Vol 2, by Hazra Choudhary , Media promoters and Publications</i>					
2. <i>Mechanical Workshop Practice, K C John, PHI .</i>					
Text Book:					
1. <i>Workshop Practice, H S Bawa, McGraw Hill</i>					
Video Link:					
1. https://youtu.be/Ft7zxW6Vsls?si=d7Ss5mi4R3WhW3ef					
2. https://youtu.be/xQc8EdLwqRc?si=O_MTD0J72c6AMvxp					