# **Detailed Syllabus**

## Lecture-wise Breakup

Course Code	15B11HS112	Semester: Odd		Semester: I Session 2023-24	
				Month: July-December	
Course Name	English				
Credits	2	Contact Hours 1-0-2		1-0-2	
Faculty (Names)	Coordinator(s)	Dr Ekta Singh, Dr Anshu Banwari			
	Teacher(s)	Dr Anshu Banwari, Dr Danish Siddiqui, Dr Deepak Verma, Dr Ekta			
	(Alphabetically)	Singh, Dr Ekta Srivastava, Dr Harleen Kaur, Dr Monali Bhattacharya,			
		DrNilu Choudhary.			

COURSE	COUTCOMES	COGNITIVE LEVELS
C114.1	Demonstrate an understanding of the basic aspects of English as a communication tool.	Understand (C2)
C114.2	Apply grammar concepts, vocabulary skills and phonetics for effective communication.	Apply (C3)
C114.3	Develop effective professional writing skills.	Apply (C3)
C114.4	Analyze rhetorical devices and literature for enhancing communication skills.	Analyze (C4)

Modul e No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	English as a Communication Tool	Basic aspects of English: LSRW: Listening, Speaking, Reading, Writing Non-Verbal Communication: Body Language, Voice Modulation, Posture Presentation Skills Phonetics: Transcription, Pronunciation	6
2.	Grammar & Vocabulary	Tense, Aspect, Mood and Voice Vocabulary Enrichment strategies	1
3	Language through Literature	Forms of Literature & Rhetorical Devices One act Play Refund by Fritz Karinthy Famous Speech Swami Vivekanand's Chicago Speech	3
4.	Professional Application/Writing	Textual Organization ·Notice, Agenda and Minutes ·Format of Report Writing	4
	1	Total number of Lectures	14

Evaluation Criteria	
Components	Maximum Marks
Mid Term	30
End Semester Examination	40
ТА	30
Total	100

**PBL Component**: Students are required to submit a project report on the allotted topic. The project report should include literary and rhetorical devices to express their views effectively.

	<b>nmended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, ence Books, Journals, Reports, Websites etc. in the IEEE format)
1.	<b>C.L.Bovee, J.V.Thill, M.Chaturvedi</b> , <i>Business Communication Today</i> ,9 <sup>th</sup> Ed, Pearson Education, Pvt Ltd,2021
2.	Kelly M. Quintanilla and S.T.Wahl, Business and Professional Communication, Sage Publications Pvt India Ltd,2011
3.	S. Kumar and Pushp Lata, Communication Skills, Oxford University Press,1 <sup>st</sup> , Ed. 2011
4.	R.K Bansal, and J.B Harrison, Spoken English for India, Orient Longman, 2018
5	M A Yadugiri, The Pronunciation of English: Principles and Practice, Viva Books Pvt. Ltd, India, 2015
6	<b>A. R. Rizvi,</b> 'Effective Technical Communication' 2nd edition, McGraw Hill Education Private Limited, Chennai, 2018.
7	Raymond Murphy, English Grammar in Use, 5 <sup>th</sup> edition, Cambridge University Press, 2019.
8	Hewings, M. English Pronunciation in Use. Advanced. Cambridge: CUP, 2009
9	Krishna Mohan and N. P. Singh, <i>Speaking English Effectively</i> 2nd Edition. Macmillan Publishers India Ltd. Delhi. 2011
10	Suresh Kumar, E. &Sreehari, P. A Handbook for English Language Laboratories. New Delhi: Foundation, 2009.
11	Fritz Karinthy, "The Refund", https://egyankosh.ac.in/bitstream/123456789/27478/1/Unit-4.pdf
12	Swami Vivekananda & Sankar Srinivasan, "Sisters & Brothers of America: Speech at World Parliament of Religions, Chicago, 1893", Creative Space Independent Publishing Platform, 2015

## Mathematics-1 (15B11MA111)

Partial differentiation, Taylor's series, maxima and minima, Jacobians, multiple integrals, gradient, divergence and curl, normal and tangent to a surface, line and surface integrals, Gauss and Stokes theorems, differential equations with constant coefficients, Cauchy-Euler's equation, Laplace transforms, matrices, row echelon form, Gauss elimination method, rank, eigenvalues and eigenvectors, quadratic forms.

#### **Course Description**

Course C	Course Code		11	Semester Od	d	Semester ISession2023-24Month fromAug2023-Dec2023		
Course N	Course Name Mathematic					L		
Credits		4			Contact	Hours	3-1-0	
Faculty		Coordinat	or(s)	Prof. Lokend	ra Kumar,	Dr. Neha	a Ahlawat	
(Names)		Teacher(s) (Alphabetic	cally)					
COURSE	E OUT(	COMES						COGNITIVE LEVELS
After purs	suing th	e above ment	ioned c	ourse, the stude	ents will b	e able to	:	
C105.1	Define the basics of matrices and calculus of functions of one or more variables.				ne or more	Remembering (C1)		
C105.2	Expla	ain the concepts of calculus, matrices and Laplace transforms.						Understanding (C2)
C105.3		Make use of the concepts of matrices, calculus, differential equations and Laplace transforms in solving engineering problems				Applying (C3)		
C105.4		plify and solve various problems of vector calculus, differential ations and Laplace transforms in engineering problems.				, differential	Analyzing (C4)	
Module No.	Title Modu		Торіс	s in the Modul	le			No. of Lectures for the module
1.	1. Partial differentiation		functi	rule, change of on of two or na of function of	more var	riables,	maxima and	7
2.	Doub	le integrals	Change of order and change of variables, Gamma and Beta functions, Applications to areas and volumes, Equations to curves and surfaces, Plots of some well known curves and surfaces.				7	
3.	Vector Differ	r entiation		ent, divergence e surface.	and curl, ]	Normal a	nd tangent to	3

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4		VectorLine integrals, Green's Theorem in a plane, surface7Integrationintegrals, Gauss and Stokes theorems.7				
5	5. I E	6				
6		Laplace Fransform	Laplace Transform, inverse Laplace transform, Dirac delta and unit step function, Solution of IVPs.	6		
7	7. N	6				
			Total number of lectures	42		
Eva	luation	Criteria				
T1 T2	T220End Semester Examination35TA25 (Quiz, Assignments, Tutorials, PBL)					
<b>Project based learning:</b> Each student in a group of 4-5 will apply the concepts of Differential Equations and Laplace Transform to solve practical problems.						
	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	1. Jain, R. K. & Iyenger, S. R. K., Advanced Engineering Mathematics, Alpha Science International.					
2. Prasad, C., (a) Mathematics for Engineers (b) Advanced Mathematics for Engineers, Prasad Mudranalaya.						
3.	3. Lipschutz, S., Lipsom, M., Linear Algebra, Schaum Outline Series.					
4.	<ul> <li><b>Thomas, G. B and Finney, R. L.</b>, Calculus and Analytical Geometry, Pearson Education Asia (Adisson Wesley), New Delhi.</li> </ul>					

## <u>Detailed Syllabus</u> Lecture-wise Breakup

Course Code	15B11PH111	Semester: OD			er: 1 <sup>st</sup> , Session: 2023 -2024 from: July to December
Course Name	PHYSICS-1				
Credits	4	Contac		lours	4

Faculty (Names) Coordinator(s)		Dr Amit Verma, Dr Anuraj Panwar and Dr. Manoj Tripathi
	Teacher(s) (Alphabetically)	Dr. Manoj Kumar, Dr Amit Verma, Dr Anuraj Panwar and Dr. Manoj Tripathi, Dr. Sandeep Mishra, Dr. Ashish Bhatnagar, Dr. Vaibhav Rawoot, Dr. Guruprasad Kadam, Dr. Nabarun Chakrabarty, Dr. Indrani Chakrabarty, Dr. Urbashi Satpathi

COURSE	OUTCOMES	COGNITIVE LEVELS
C101.1	Recall the basic principles of physics related to optics, relativity, quantum mechanics, atomic physics.	Remembering (C1)
C101.2	Illustrate the various physical phenomena with interpretation based on the mathematical expressions involved.	Understanding (C2)
C101.3	Apply the concepts/principles to solve the problems related to wave nature of light, relativity, quantum mechanics and atomic physics.	Applying (C3)
C101.4	Analyze and examine the solution of the problems using physical and mathematical concepts involved.	Analyzing (C4)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Physical Optics	Analytical treatment of interference, Intensity distribution of fringe system, Fresnel's Bi-prism, Newton's rings, Michelson interferometer, Diffraction (limited to Fraunhofer class) from Single slit, double slit and Diffraction grating, Polarization, Phenomenological understanding of Birefringence, Principles of use of uni-axial crystals in practical polarizers, compensators and wave plates, Production and analysis of completely polarized light. Retardation Plate, Optical activity, Polarimeter. Resolving Power of Microscope.	17
2.	Relativity	Frame of references, Galilean Transformations, Michelson- Morley experiment, Lorentz transformations, Addition of velocities, Mass variation with velocity, Mass-energy relation.	5
3.	Atomic Structure	Origin of spectral lines, spin and orbital angular momentum, Quantum numbers, Designation of States, Atoms in magnetic field, Zeeman effect.	4
4.	Radiation	Black body radiation, Wein's law, Rayleigh Jeans law, Implications of Bose-Einstein statistics, Planck's law of radiation, Wein's Displacement Law.	4
5.	Quantum Mechanics	Wave-particle duality, Compton scattering, Matter waves, Heisenberg's uncertainty principle, Schrödinger wave equation and its applications to the free particle in a box (1D+3D), potential barrier and tunnel diode as its application	10

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Evaluation Criteria Components T1 T2	Maximum Marks 20 20
End Semester Examination TA	35 25 [Attendance (05M), Two Quizzes (06 M), Assignments in PBL
Total	mode (10 M), and Internal assessment (04 M)] 100

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

A. K. Ghatak, Optics, Tata McGraw Hill. 1. 2. E. Hecht, Optics, Pearson Education. 3. F. A. Jenkins and H. E. White, Fundamentals of optics, Tata McGraw Hill. 4. R. S. Sirohi, Wave Optics, Orient and Longman. 5. Reshnick, Relativity, New Age. A. Beiser, Concepts of Modern Physics, Mc Graw Hill International. 6. Introduction to Quantum Mechanics by David J. Griffiths, Second Edition, Pearson. 7. 8. Quantum Mechanics by Ghatak and Lokanathan, 5th Edition, Macmillan India.

**Project Based Learning (PBL):** The students will be given small projects (in groups) on various topics like Interference, diffraction, polarization, relativity, radiations, Quantum mechanics, to explore their applications in engineering, and technology to understand the role of physics. This will help the students to connect the concept studied in the class with their application in engineering and technology and will enhance their analytical skills.

### <u>Detailed Syllabus</u> Lab-wise Breakup

Course Code	15B17PH171	Semester: ODD		Semester: 1 <sup>st</sup> Session:2023 -2024 Month from July 23 to December 24		
Course Name	Physics Lab-1					
Credits	01	Contact Hours 02			02	
Faculty (Names)	Coordinator(s)	Alok P S Chau	han and S I	K Awasth	i	
	Teacher(s) (Alphabetically)					

COURSE	OUTCOMES	COGNITIVE LEVELS
C170.1	Recall optics and modern physics principles behind the experiments.	Remembering (C1)
C170.2	Explain the experimental setup and the principles involved behind the experiments performed.	Understanding (C2)
C170.3	Plan the experiment and set the apparatus and take measurements.	Applying (C3)
C170.4	Analyze the data obtained and calculate the error.	Analyzing (C4)
C170.5	Interpret and justify the results.	Evaluating (C5)

Module No.	Title of the Module	List of Experiments	СО
1. Optics		<ol> <li>To determine the wavelength of sodium light with the help of Newton's rings setup</li> <li>To determine the wavelength of sodium light with the help of Fresnel's Bi-prism</li> <li>To find the specific rotation of cane- sugar solution by a polarimeter at room temperature, using half-shade / Bi-quartz device.</li> <li>To determine the dispersive power of the material of a prism with the help of a spectrometer.</li> <li>To determine the wavelength of prominent spectral lines of mercury light by a plane transmission grating using normal incidence method</li> </ol>	
2.	Modern Physics	<ul> <li>6. To study the Photoelectric effect and determine the value of Planck's constant.</li> <li>7. Determination of Planck's constant by measuring radiation in a fixed spectral range.</li> </ul>	1-5
3.	Electricity and Magnetism	<ul> <li>8. To verify Stefan's law by electrical method.</li> <li>9. To determine the resistance per unit length of Carey Foster's bridge wire and specific resistance of the material of the given wire using Carey Foster's bridge.</li> <li>10. To study the variation of magnetic field with distance, along the axis of Helmholtz galvanometer, and to estimate the radius of the coil.</li> </ul>	1-5
Evaluation	n Criteria		
Componer Mid Term End Term	Viva (V1)	20 20 20	

D2D	60	
Total	100	

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	Dey and Dutta, <i>Practical Physics</i> , Kalyani Publication.					
2.	Experiment hand-outs.					

**Project based learning**: The project based on various concepts like Interference, Diffraction, Polarization, Modern Physics and basics of electricity and magnetism will be developed by every student of the group comprises of two or three students. Additionally, by doing this each member of the group would able to learn the concept and its application to address the challenges associated with the project in the meaning full way.

#### <u>Detailed Syllabus</u> Lecture-wise Breakup

			Lecture-wise	е бгеакир			
Course	Code	15B11CI111	Semester ODI	)	Semeste	r I Session: 2023-24	
			(specify Odd/Even) Month from:		from: August-23 to Dec-23		
Course	Course Name Software Development Fundamentals – I						
Credits		4		Contact I	Hours	3-1-0	
Faculty	Faculty (Names)         Coordinator(s)         Dr. Anil Kumar Mahto (J62), Dr. Arti Jain			i Jain (J128)			
		Teacher(s) (Alphabetically)	<ul> <li>J62: Amitesh, Dr. Anil Kumar Mahto, Dr. Ashish Mishra, I.</li> <li>Himansu S Pattanayak, Dr. K Rajalakshmi, Kirti Jain, Mradu Sharma, Prantik Biswas, Pushp, Dr. Suma Dawn</li> <li>J128: Dr. Arti Jain, Prof. Chetna Gupta, Dr. Himani Bansal, I.</li> <li>Laxmi Chaudhary, Dr. Rashmi Kushwah, Dr. Shruti Gupta, Dr. Shruti Jaiswal</li> </ul>				
COURS	SE OUTCO	OMES				COGNITIVE LEVELS	
C109.1	-	he logic for solving pr development life cycle s		•	<b>•</b>	and Understand (Level 2)	
C109.2	Explain b problems	asics of C programmi	ng concepts to m	ake decisio	n for solvi	ing Understand (Level 2)	
C109.3	Demonstr programs	Instrate and contrast different methods for writing modular Understand (Level 2)					
C109.4	Use vario recursion	Use various C programming constructs to implement iteration, and Apply (Level 3) recursion					
C109.5	· · ·	d implement arrays, pe eal-world problems	ointers, structures	s and file ha	andling for	r Apply (Level 3)	

Module No.	Subtitle of the Module	Topics in the Module	No. of Lectures for the module	CO Mapping
1.	Introduction	Introduction to Software Development Life Cycle, Step by step solution to simple problems, developing logic/flow- chart/pseudo code to solve problems like 2D screen saver, simple/logical games, puzzles	6	C109.1
2.	Data types, operators, and Control Flow	Data, variables and constants, data types, operators – binary, unary, ternary, operator precedence, operations using different operators, if, if-else, while, do-while, for, switch-case in C Programming	8	C109.1, C109.2, C109.4
3.	Array	Fundamentals of Array, Implementation of 1D/2D Array and related operations like insertion, traversal, updation, etc. in C programming using different problems	7	C109.3, C109.5
4.	Pointers	Pointers in C, Dynamic memory allocation for 1D/2D array, Arithmetical operations on pointers	5	C109.5
5.	Functions	Introduction to Functions and its implementation in C programming language, Functions using Pass by value, functions using pass by reference, recursive functions	5	C109.3, C109.4, C109.5

6.	Structures and	Introduction and implementation of Structures and	5	C109.3,			
	Union	Union in C programming, Array of Structures,		C109.5			
		Pointer to Structures and related operations like					
		insertion, traversal, updation, etc. in C					
		programming using different problems, Structures					
		using function					
7.	File Handling	Introduction to File, creation of files in C	6	C109.5			
		programming language, Modes of File Handling	0	0107.5			
		like read, write, update; different types of files like					
		binary file and text file and respective operations					
		like, opening, closing, reading, writing, end of file,					
		traversing the file, for structured and unstructured					
		data					
		Total number of Lectures	42				
Engling	on Criteria		42				
Compor	ients	Maximum Marks					
T1		20					
T2		20					
End Sem	ester Examination	35					
TA		25					
(Attenda	nce $= 10$ , Class Test,	Quiz = 05, Internal Assessment = 05, Assignments in	PBL mode $= 0$	5)			
Total		100					
Project I	Based learning: In	this subject, students work in the team of 3-4 pe	ople, to imple	ement a small			
applicatio	n/mini-project based	on the learned concepts. The students will be able app	bly various cond	cepts of SDLC			
life-cycle.	C pointers, function	s, arrays, structures, union and file handling for deve	loping a real li	fe application.			
-	-	llity in software industry.	1 0				
		erial: Author(s), Title, Edition, Publisher, Year of	Publication etc	. (Text books,			
	Books, Journals, Rep			<b>、</b>			
Text Boo	ks:	i de la companya de l					
	aul Deitel and Harvey 3-739839-3	Deitel, "C How to Program", 9th Edition, Pearson Edu	acation, 2023, I	SBN: 978-0-			
		nputing Fundamentals and C Programming", 2 <sup>nd</sup> Editi	on McGraw U	ill Eduction			
	)17, ISBN: 978-9352						
<b>3.</b> G	reg Derry and Deen N	Miller, "C Programming Absolute Beginner's Guide P	aperback" 2rd	Edition Oue			
	ublishing, 2013, ISBN		aperback, 5 <sup>m</sup>	Lunion, Que			
				- Las 2012			
	4. Griffiths, David and Dawn Griffiths, "Head First C: A Brain-Friendly Guide", O'Reilly Media, Inc., 2012,						
یں Referenc	BN: 978-935023692	0					
		Complete Reference C", 4 <sup>th</sup> Edition, McGraw Hill Ed	durantian 2017	ICDN: 079			
00	070411838	-					
	rian W. Kernighan an dia, 2015, ISBN: 978	d Dennis Ritchie, "The C Programming Language", 2 <sup>nd</sup> 3-9332549449	<sup>1</sup> Edition, Pearso	on Education			
		Richard F. Gilberg, B. G. Geetha and G. Singara	vel."Computer	Science: A			
		ng Approach Using C", 3 <sup>rd</sup> Edition, Cengage Le					
	131507629						
δ.	131307029						

#### Detailed Syllabus Lecture-wise Breakup

Course Code	15B17CI171	Semester ODD	D Semester: 1st Session: 2023 -2024 Month from: July –Dec		24	
Course Name	Software Development Fundamentals Lab-1					
Credits	1		Contact Hours		4	

Faculty (Names)	Coordinator(s)	Amitesh (J62), Dr. Rashmi Kushwah (J128)
	Teacher(s) (Alphabetically)	Aditi Sharma, Akanksha Mehndiratta, Akanksha Bhardwaj, Anil Kumar Mahto, Ankita Verma, Anuradha Gupta, Arpita Jadhav Bhatt, Arti Jain, Asmita Yadav, Gaurav K. Nigam, Himani Bansal, Himanshu Agrawal, K Rajalakshmi, Kavita Pandey, Kirti Aggarwal, Kirti Jain, Laxmi Chaudhary, Megha Rathi, Parul Agarwal, Payal Khurana Batra, Raju Pal, Rashmi Kushwah, Sangeeta Mittal, Shruti Jaiswal, Suma Dawn

COURSE O	UTCOMES	COGNITIVE LEVELS
C172.1	Apply (level 3)	
C172.2	Perform programs for arrays, strings and pointers	Apply (level 3)
C172.3	Perform programs of functions and recursive functions.	Apply (level 3)
C172.4	Implement programs for structure and union.	Apply (level 3)
C172.5	Implement menu driven programs to perform basic file operations.	Apply (level 3)

# **<u>1. CO-PO and CO-PSO Mapping:</u>**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C172.1	2	2	1		2	1		1	2	2	1	1	1	1
C172.2	2	2	1		2	2		1	2	2	1	1	2	2
C172.3	2	2	1		2	1		1	2	1	1	1	1	2
C172.4	2	2	2		2	1		1	2	1	1	1	2	2
C172.5	2	2	2		2	1		1	2	2	1	2	2	2
AVG	2	2	1.4		1.8	1		1	1.6	1.2	1	1.2	1.6	1.8

	PO1	PO2	PO3	P O4	PO5	PO6	Р О 7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C17 2.1	2	2	1		2	1		1	2	2	1	1	1	1
	Moderate ly mapped to the knowled ge of mathema tics (puzzles) and engineeri ng fundame ntals (C program ming)	Moder ately mappe d to analysi s of proble ms related to engine ering science s (expres sion and conditi onal structur e in C)	Slightly mapped to design and develop ment of solution s using expressi on and conditio nal structur e in C		Moder ately mappe d to the uses of IT tools like code blocks and its limitati ons	Slightl y mappe d to the engine er and society using PBL compo nent		Slightly mapped to the ethics using PBL compon ent	Moder ately mappe d to the individ ual and team work using lab assign ment and PBL compo nent	Moderatel y mapped to the communic ation using presentati on and PBL.	Slightly mapped to project manage ment using PBL through expressi on and conditio nal structur e in C.	Slightly mapped to the lifelong learning as similariti es are present between different program ming language s	Slightly Mapped to identific ation of suitable step by step solution (algorith m) of a problem	Slightly Mapped to program ming/ project competiti ons
C17 2.2	2	2	1		2	2		1	2	2	1	1	2	2
	Moderate ly mapped to the knowled ge of mathema tics (pointer arithmeti c) and engineeri ng fundame ntals (C program ming)	Moder ately mappe d to analysi s of proble ms related to engine ering science s (Arrays , string and pointer in C)	Slightly mapped to design and develop ment of solution s using Arrays, string and pointer in C		Moder ately mappe d to the uses of IT tools like code blocks and its limitati ons	Moder ately mappe d to the engine er and society using PBL compo nent		Slightly mapped to the ethics using PBL compon ent	Moder ately mappe d to the individ ual and team work using lab assign ment and PBL compo nent	Moderatel y mapped to the communic ation using presentati on and PBL.	Slightly mapped to project manage ment using PBL through array, string and pointers	Slightly mapped to the lifelong learning as similariti es in arrays syntax are present across different program ming language s	Moderat ely Mapped to identific ation of suitable step by solution (algorith m) of a problem based on array, string and pointers	Moderate ly mapped to program ming/ project competiti ons based on the concept of array, string and pointers
C17 2.3	2	2	1		2	1		1	2	1	1	1	1	2
	Moderate ly mapped to the knowled ge of mathema tics (function and recursive functions ) and engineeri ng fundame ntals (C program ming)	Moder ately mappe d to analysi s of proble ms related to engine ering science s (functi on and recursi ve	Slightly mapped to design and develop ment of solution s using function and recursiv e function s in C		Moder ately mappe d to the uses of IT tools like code blocks and its limitati ons	Slightl y mappe d to the engine er and society using PBL compo nent		Slightly mapped to the ethics using PBL compon ent and using the concept of functio n in C	Moder ately mappe d to the individ ual and team work using lab assign ment and PBL compo nent	Slightly mapped to the communic ation using presentati on and PBL.	Slightly mapped to project manage ment using PBL through function and recursiv e function s.	Slightly mapped to the lifelong learning as similariti es are present across different program ming language s	Slightly Mapped to identific ation of suitable step by step solution (algorith m) of a problem based on function and recursiv e function s	Moderate ly mapped to program ming/ project competiti ons based on the concept of function and recursive functions

		functio ns C)										
C17 2.4	2	2	2	2	1	1	2	1	1	1	2	2
	Moderate ly mapped to the knowled ge of mathema tics and engineeri ng fundame ntals (structure and union)	Moder ately mappe d to analysi s of proble ms related to engine ering science s (structu re and union C)	Moderat ely mapped to design and develop ment of solution s using structur e and union in C	Moder ately mappe d to the uses of IT tools like code blocks and its limitati ons	Slightl y mappe d to the engine er and society using PBL compo nent	Slightly mapped to the ethics using PBL compon ent and assignm ents using the concept of structur e and union in C	Moder ately mappe d to the individ ual and team work using lab assign ment and PBL compo nent	Slightly mapped to the communic ation using presentati on and PBL.	Slightly mapped to project manage ment using PBL through structur e and union	Slightly mapped to the lifelong learning as similariti es are present across different program ming language s	Moderat ely Mapped to identific ation of suitable step by step solution (algorith m) of a problem based on structure and union	Moderate ly mapped to program ming/ project competiti ons based on the concept of structure and union
C17 2.5	2	2	2	2	1	1	2	2	1	2	2	2
	Moderate ly mapped to the knowled ge of mathema tics and engineeri ng fundame ntals (basic file operation such as fopen, fclose, etc)	Moder ately mappe d to analysi s of proble ms related to engine ering science s (basic file operati ons)	Moderat ely mapped to design and develop ment of solution s using basic file operatio ns in C	Moder ately mappe d to the uses of IT tools like code blocks and its limitati ons	Slightl y mappe d to the engine er and society using PBL compo nent	Slightly mapped to the ethics using PBL compon ent and using the concept of basic file operatio ns in C	Moder ately mappe d to the individ ual and team work using lab assign ment and PBL compo nent	Moderatel y mapped to the communic ation using presentati on and PBL.	Slightly mapped to project manage ment using PBL through basic file operatio ns	Moderat ely mapped to the lifelong learning as similariti es are present across different program ming language s	Moderat ely Mapped to identific ation of suitable step by solution (algorith m) of a problem based on basic file operatio ns such as fopen, fclose, etc.	Moderate ly mapped to program ming/ project competiti ons based on the concept of basic file operation such as fopen, fclose, etc
NB A Cod e: C17 2	2	2	14	1.8	1	1	1.6	1.2	1	1.2	1.6	1.8

Module No.	Title of the Module	Topics in the Module	No. of Weeks (2 Labs/Week)	CO Mapping
1	Flow chart and Logic Building	Developing logic/flow-chart/pseudo code to solve problems, simple/logical games, puzzles	2 Weeks	C172.1
2	Data Type, Statements, Expressions, Operators	Data, variables and constants, data types, operators – binary, unary, ternary, operator precedence, associativity	1 Week	C172.1
3	Control Flow	Develop C programs using conditional structure (if, if-else, nested if), and iterative control structure (do-while, while, for). Implement switch case statement.	2 Weeks	C172.1
4	Array and String	Array initialization, reading and writing operations with array, one dimensional, two-dimensional array, strings, and related operations like addition, multiplication, traversal, transpose etc.	2 Weeks	C172.2
5	Pointers	Pointers in C, Dynamic memory allocation for 1D/2D array, Arithmetical operations on pointers, recursive functions like palindrome, factorial, fibonacci series, number system etc	2 Weeks	C172.2, C172.3
6	Functions	User defined functions and inbuilt functions, Functions definition, declaration, calling, Pass by value, functions using pass by reference, functions with array	1 Week	C172.2, C172.3
7	Structures and Union	Struct keyword, Structure and Union, Structure variable, dot operator, pointer to structures, arrow operator, Array of Structures, structure using functions.	2 Weeks	C172.4, C172.2
8	File Handling	File creation, Modes of File Handling like read, write, update; different types of files like binary file and text file and respective operations like, opening, closing, reading, writing, end of file, traversing the file for structured and unstructured data	2 Weeks	C172.5
Total Nur	nber of Weeks		14 Weeks	
application SDLC lifec	/mini-project based cycle, C pointers, fur	s subject, students work in the team of 3-4 people, to implem on the learned concepts. The students will be able apply vari- actions, arrays, structures, union and file handling for develop ir employability in software industry.	ous concepts of	

Evaluation Criteria		
Components	Maximum Marks	
Lab Test -1	20	
Lab Test -2	20	
Day to Day	60	
Evaluation 1	15	
Evaluation 2	15	
Project	15	
Attendance	15	
Fotal	100	

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1	Paul Deitel and Harvey Deitel, "C HOW TO PROGRAM", 9th Edition, Pearson Education, 2023, ISBN 978-0-13-739839-3
2	H. Cooper and H. Mullish, Jaico Publishing House. "Spirit of C", 4 <sup>th</sup> Edition, Jaico Publishing House, 2006
3	Herbert Schildt. "The Complete Reference C ", 4th Edition, TMH, 2000
4	Brian W. Kernighan and Dennis M. Ritchie ,"The C Programming Language", 2 <sup>nd</sup> Edition, Prentice-Hall India, New Delhi, 2002
5	Peter Norton, "Introduction to Computers", 5 <sup>th</sup> edition, Tata McGraw-Hill, Delhi., 2005.
6	Balaguruswamy, Programming in ANCI C", 2 <sup>nd</sup> Edition, TMH, 2001.
7	Ashok N. Kamthane, "Programming with ANSI and Turbo C", Pearson Education, Delhi, 2003
8	Rajaraman V., "Fundamentals of Computer", 3 <sup>rd</sup> Edition, Prentice-Hall India, New Delhi, 2005.
9	B. A. Forouzan, R. F. Gilberg "Computer Science: A Structured Programming Approach Using C", 2 <sup>nd</sup> Edition, Thomson Press, New Delhi, 2006.
10	Avi Silberschatz, Henry F. Korth, and S. Sudarshan, "Database System Concepts", 6 <sup>th</sup> edition, McGraw-Hill, 2010.

## Detailed Syllabus Lab-wise Breakup

Course Code	18B15GE112	8B15GE112 Semester: OD			r: I Session: 2023 -24 : July-Dec		
Course Name	Workshop						
Credits	1.5		Contact Hours		0-0-3		
Faculty (Names)	Coordinator(s)	Nitesh Kumar	(J62), Rahu	ıl Kumar (	(J128)		
	Teacher(s) (Alphabetically)	I62- Chandan Kumar Madhu Ihariya Nitesh Kumar Satyanarayan					

COURSE	OUTCOMES	COGNITIVE LEVELS
C179.1	Tell the basic Introduction of various shops and safety measures associated with it.	Remembering Level (C1)
C179.2	Understand the working, usage and application of various Tools and Machines in various shops	Understanding Level(C2)
C179.3	Build the appropriate Work Plan for the prototype prepration in the various shops.	Applying Level (C3)
C179.4	Choose the appropriate Tools to fabricate joints utilizing work- bench tools in various shops.	Evaluating Level (C5)
C179.5	Create various prototypes in the carpentry trade, fitting trade, sheet metal and welding trade.	Creating Level (C6)

Module No.	Title of the Module	List of Experiments	СО
1.	Carpentry	Preparation of T joint as per the given specification. Preparation of dovetail joint/ cross lap joint as per given specification.	C179.2, C179.3, C179.4 C179.5
2.	Welding Shop	To study Gas welding and Arc welding equipment and various safety measures associated with it. To make butt joint and lap joint.	C179.1, C179.2, C179.3, C179.4, C179.5
3.	Sheet Metal Shop	To prepare a square tray using GI sheet. To prepare a funnel using GI sheet.	C179.2, C179.3, C179.4 C179.5
4.	Fitting Shop	To prepare V- groove fit as per given specifications. To prepare square fit as per given specifications.	C179.2, C179.3, C179.4, C179.5

5.	Machine Shop	To perform turning, facing and grooving operation on Lathe. To perform slotting operation on Shaper Machine. To perform face milling operation on Milling Machine. To study G and M Codes for a CNC Machining.	C179.1, C179.2			
Evaluati	on Criteria					
Compon	ents	Maximum Marks				
Viva 1		20				
Viva 2		20				
Report fil	le, Attendance, and I	02D 60 [File Work (20) + Attendance (10) + Experimental Work	rk (30)]			
Total		100				
•	<b>Project based learning</b> : Here students are divided in groups and learn about the applying of appropriate tools to fabricate joints utilizing work-bench tools which helps them in creating various prototypes in the field of					
engineering and technology. In the present workshop laboratory with the application of the course outcomes,						
-		s like robotic car, cutting of electronic board made of wood, etc. where shop and fitting shop is required.	application			

	<b>mmended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Hajra Choudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop Technology", Vol. I 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai
2.	Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology", 4th edition, Pearson Education India Edition, 2002.
3.	Rao P.N., "Manufacturing Technology", Vol. I and Vol. II, Tata Mc GrawHill House, 2017.
4.	John K.C., Mechanical Workshop Practice, 2nd Edition, PHI, 2010
5.	Roy A. Lindberg, "Processes and Materials of Manufacture", 4th edition, Prentice Hall India, 1998
6.	Gowri P.Hariharan and A. Suresh Babu," Manufacturing Technology – I" Pearson Education, 2008
7.	Raghuwanshi B.S., Workshop Technology Vol. I & II, Dhanpath Rai & Sons.