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

			Lecture-wise B	пеакир		
Course	Code	15B11CI111	Semester ODD		Semeste	r I Session-2021-22
			(specify Odd/Eve	en)	Month f	from: August-21 to Dec-22
Course	Name	Software Developme	ent Fundamentals –	Ι		
Credits		4	C	Contact H	Iours	3-1-0
Faculty (Names)		Coordinator(s)	Dr. Ankita Verma(J62), Mr. Prantik Biswas (J62), Ms. Akanksha Mehndiratta(J128), , Dr. Himani Bansal(J128)			
		Teacher(s) (Alphabetically)	 J62: Dr. Amanpreet Kaur, Dr. Amarjeet, Dr. Ankita Verma, Dr. Archana Purwar, Dr. Arpita Jadhav Bhatt, Dr. Jyoti, Ms. Mradula Sharma, Dr. Niyati Aggarwal, Mr. Prantik Biswas, Ms. Purtee Kohli, Dr. Shardha Porwal, Ms. Somya Jain J128: Dr. Chetna Gupta, Nitin Shukla, Dr. Himanshu Mittal, Dr. Shil Budhkar, Surendra Kumar, Ashish Kumar 		Bhatt, Dr. Jyoti, Ms. Mradula antik Biswas, Ms. Purtee Kohli, a, Dr. Himanshu Mittal, Dr. Shilpa	
COURS	SE OUTCO	OMES				COGNITIVE LEVELS
C109.1	Explain v	arious phases of softw	vare development lif	fe cycle		Understand Level (Level 2)
C109.2	-	arious data types, mer cal and logical operation	•	-		f Understand Level (Level 2)
C109.3	Design th	e flow chart and write	e the high level code	e for diffe	rent probl	ems Understand Level (Level 2)
C109.4	Apply and implement functions with or without pointers for different Apply Level (Level 3) problems		Apply Level (Level 3)			
C109.5		rate and implement va etc. on files	rious operations like	e traverse	e, insertior	n, Apply Level (Level 3)

Module No.	Subtitle of the Module	Topics in the Module	No. of Lectures for the module
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	9
2.	Data types, operators, and Control Flow	Data, variables and constants, data types, operators – binary, uniary, ternary, operator precedence, operations using different operators, if, if-else, while, do-while, for, switch-case in C Programming	9
3.	Array	Fundamentals of Array, Implementation of 1D/2D Array and related operations like insertion, traversal, updation, etc. in C programming using different problems	6
4.	Functions	Introduction to Functions and its implementation in C programming language, Functions using Pass by value, recursive functions	4
5.	Structures and Union	Introduction and implementation of Structures and Union in C programming, Array of Structures and related operations like insertion, traversal, updation, etc. in C programming using different problems, Structures using function	4
6.	Pointers	Pointers in C, Dynamic memory allocation for 1D/2D array and structures, Arithmetical operations on pointers, functions using pass by reference	6

7.	File Handling	Introduction to File, creation of files in C programming language, 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	4
	·	Total number of Lectures	42
Evaluati	on Criteria		
Compon	ents	Maximum Marks	
T1		20	
T2		20	
End Sem	ester Examination	35	
ТА		25 (Attendance = 10, Class Test, Quizzes, etc = 05 , Internal	
		assessment = 05 , Assignments in PBL mode = 05)	
Total		100	

Project Based learning: In this subject, students work in the team of 3-4 people, to implement a small application/mini-project based on the learned concepts. The students will be able apply various concepts of SDLC lifecycle, C pointers, functions, arrays, structures, union and file handling for developing a real life application. This will aid in their employability in software industry.

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

Text	Books
1	Ashok N. Kamthane, "Programming with ANSI and Turbo C", Pearson Education, Delhi, 2003
2	Griffiths, David, and Dawn Griffiths, "Head First C: A Brain-Friendly Guide", O'Reilly Media, Inc.,
	2012.
3	H. Cooper and H. Mullish, Jaico Publishing House. "Spirit of C", 4th Edition, Jaico Publishing House,
	2006
4	Greg Perry, Dean Miller, "C Programming Absolute Beginner's Guide Paperback", QUE; 3 edition, 2013
Refer	rence Books
1	Herbert Schildt. "The Complete Reference C ", 4th Edition, TMH, 200
2	Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, Prentice-Hall
	India, New Delhi, 2002
3	B. A. Forouzan, R. F. Gilberg "Computer Science: A Structured Programming Approach Using C", 2nd
	Edition, Thomson Press, New Delhi, 2006

Detailed SyllabusLecturewise Breakup

Course Code	15B11HS112	Semester: Odd	l	Semeste	er:I Session 2021-22
				Month:	July-December
Course Name	English				
Credits	3		Contact H	Hours	2-0-2

Faculty (Names)

I cacher (5)	Dr Ankita Das, Dr Anshu Banwari, Dr EktaSrivastava, Dr Monali Bhattacharya, Dr NiluChaudhary, Ms PuneetPannu, Ms Rashmi Jacob

COURSE	COURSE OUTCOMES	
C114.1	Develop an understanding and appreciate the basic aspects of English as a communication tool.	Understand (C2)
C114.2	Apply grammar concepts and vocabulary skills in presentation and in spoken and written communication.	Apply (C3)
C114.3	Demonstrate an understanding of different forms of literature and rhetorical devices	Understand (C2)
C114.4	Examine literature as reflection of individual and society	Analyse (C4)
C114.5	Compose different forms of professional writing	Create (C6)
C114.6	Apply Phonetics through theory and practice for better pronunciation	Apply (C3)

Module 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 Techniques& Strategies	10
		Types of Strategic Presentations Using Gambits to refine Group Discussions and Interview Skills Phonetics: Pronunciation, Stress, Rhythm, Intonation	

	Vocabulary	Pronoun;	
		Tense, Aspect, Mood and Voice	
		Vocabulary Enrichment techniques: The concept of Word Formation; Root words from foreign languages and their	
		use in English; Acquaintance with prefixes and suffixes	
		from foreign languages in English to form derivatives;	
		Synonyms, Antonyms, Homonyms, Homophones, Collocation.	
		Error Analysis	
3	Language through	Forms of Literature & Rhetorical Devices	5
	Literature	Short Story	
		•Too Bad by IsaacAsimov	
		Poem	
		•Where the mind is without fear by Rabindra Nath Tagore	
		One act Play	
		Refund by FritzKarinthy	
		Famous Speech	
		Swami Vivekanand's ChicagoSpeech	
4.	Professional	Textual Organization	9
	Application/Writing	·Letter Writing, Email Etiquettes, Feedbacks and Review	
		Writing	
		·Notice, Agenda and Minutes	
		·Format of Report Writing	
		·CV and Resume	
		Total number of Lectures	30

	 	ENGLISH LAB Detailed Syllabus	
Semester 1 (30 Hours) English	Modules	Common Syllabus Sub- Modules for All	No. of Hours in Lab: Common for All: 15
	Interpersonal Oral Communication through self- Introduction	Interpersonal Communication; Learning the Impact of Perception on Interpersonal Communication	3 Hours
	Confident Non- Verbal Behaviour	Understanding Body Language; Improving Non-Verbal Communication	
	Basics of Formal Presentations	PPT Presentation; Reading Newspapers, comprehending and presenting in own words with confidence & assertiveness	

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Listening through	Active Listening; Academic Listening; Listening to Debates and	3 Hours
Language Lab	Presentations; Note-taking Techniques; comprehending	
Software (SKY	through lab software	
IELTS)		
Phonetics and	Phonetics; Speaking	3 Hours
Pronunciation		
through lab (SKY		
Pronounce		
&Sanako		
Pronounce)		
Reading Practice &	Purpose, Process, Methodologies; Skimming and Scanning;	3 Hours
Comprehension	Levels of Reading; Reading Comprehension; Academic Reading	
through SKY Read	Tips	
Up Speed Up		
Software		
Grammar for	Passage Comprehension; Jumbled Paragraphs for grammar	3 Hours
Professional	learning; Summary/Inference of short paragraph; Picking the	
Writing	Out of Context sentence in a Jumbled Paragraph; Email Writing	
Requirements:	etiquettes; Nature and Style of sensible Writing: Describing,	
Parts of Speech;	Defining, Classifying, providing examples or evidence, Writing	
Tense, Voice, Types	introduction and conclusion	
of Sentences;		
Vocabulary		
Enhancement		

Ice Breaking Session as First Lab (Second Hour) on LSRW through the Activity on 'Think in English' : 1 Hr

Syllabus for Reading Modules	No. of Hours in Lab: 7
Practical for Learning Comprehension Strategies of Reading through Activities:	
• Summarizing	
• Sequencing	
• Inferencing	
Comparing and contrasting; Drawing conclusions	
• Self-questioning	
• Problem-solving;	
Newspaper reading and comprehension	
Relating background knowledge	
Distinguishing between fact and opinion	
• Finding the main idea, important facts, and supporting details	
	5 Hrs
Practice Quick Reading through SKY Read up-Speed Up Software or SAT/CAT/IELTS exercises.	
	2 Hrs

Syllabus for Listening Modules	No. of Hours in Lab: 7
Practical for Mastering the Skill of Listening through Activities:	5 Hrs
 Listening for the Main Idea; Listening for Detail: 5 Ws and H questions; Listening in sequence: for order following Through Ted Talks Listening with vocabulary through Bingo Listening for understanding personal & social connotations through News Brief, Interviews. Listening for per verbal connectations through Audia Videos and Maxia Clins 	
 Listening for non-verbal connotations through Audio-Videos and Movie Clips Listening for Functional Language: understanding choice of words for same situation. 	
Practice Listening through software of Sky IELTS Listening Exercises or Podcasts	2 Hrs

Syllabus for Speaking Modules	No. of Hours in Lab: 7
 Activities based on Usage of Grammar Concepts in Communication: Spoken vs. Written language- Formal and Informal English (Bingo); Practice through JAM Session- Situational Dialogues – Greetings – Taking; Leave – Introducing Oneself and Others. Making Requests and Seeking Permissions - Telephone Etiquette. 	2 Hrs
 Activities for Vocabulary Enrichment: Cue Cards based Activities: Practice: Learning new words and and usage through various connotations and denotations; Practice through News Briefs & Peer Learning 	2 Hrs
 Activities for learning Public Speaking: Exposure to Structured Talks - Non-verbal Communication: Practice: Situational Dialogues – Navigating Memory Lanes and Re-creating through Role-Play- Expressions in Various Situations; Practice of Phonetics, Stress and Intonation while Making a Short Speech, Extempore and Making a Presentation 	

Syllabus for Writing Modules	No. of Hours in Lab: 7
Grammar Practice & Exercises:	
Jumbled Paragraphs for grammar learning	2 Hrs

communication.	ntext sentence in a Jumbled Paragraph for proper		
Application of right gr	animar concepts		
Practical on Different forms narrative, descriptive	of writing, like persuasive writing, expository,		
		1 Hr	
Cohesion in Writing: Applica	ntion of Discourse Markers:		
• •	atterns in sentence structuring		
-	abulary items in sentences		
C	ctural items in sentences		
• Finish the text (Cloze			
Bring cohesion in write	ing with proper tense usage		
		2 Hrs	
Picture composition & Precis	s Writing:		
Using Action Words			
 Activity writing 			
Information Transfer			
Experience Sharing			
		2 Hrs	
Evaluation Criteria			
Components	Maximum Marks		
T1	20		
T2: LAB Exam			
EndSemesterExamination	35		
TA	25 (Project, Lab Test, Lab File Assessment)		
Total	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.	C.L.Bovee, J.V.Thill, M.Chaturvedi , <i>Business Communication Today</i> ,9 th Ed, Pearson Education, copyright@ Dorling Kinderslay (India) Pvt Ltd,2009
2.	Kelly M. Quintanilla and S.T.Wahl, Business and Professional Communication, Sage Publications Pvt India Ltd,2011
3.	S. Kumar and PushpLata, Communication Skills, Oxford University Press,1st, 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	Rabindranath Tagore, "Where the Mind is without Fear", BK Classics
7	A. R. Rizvi, 'Effective Technical Communication' 2nd edition, McGraw Hill Education Private Limited, Chennai, 2018.

8	Raymond Murphy , English Grammar in Use, 4 th edition, Cambridge University Press, 2012.
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7	Hewings, M. English Pronunciation in Use. Advanced. Cambridge: CUP, 2009
8	Krishna Mohan and N. P. Singh, <i>Speaking English Effectively</i> 2nd Edition. Macmillan Publishers India Ltd. Delhi. 2011
9	Isaac Asimov, "Too Bad", Robot Visions, ROC Books, New York, NY, USA, 1991
10	Suresh Kumar, E. & Sreehari, P. A Handbook for English Language Laboratories. New Delhi: Foundation, 2009.
11	Fritz Karinthy, "The Refund", A Play in One Act adapted by Percival Wilde, French's Acting Edition, London, 1958
12	Swami Vivekananda &SankarSrinivasan, "Sisters & Brothers of America: Speech at World Parliament of Religions, Chicago, 1893", Creative Space Independent Publishing Platform, 2015

Detailed Syllabus Lecture-wise Breakup

Course Code	15B11PH111	Semester: OD			r: 1 st , Session: 2021 -2022 From: July 21 to December 21
Course Name	PHYSICS-1				
Credits	4		Contact Ho	ours	4

Faculty (Names)	Coordinator(s)	Dr Amit Verma and Dr Dinesh Tripathi	
	Teacher(s) (Alphabetically)	Alok Pratap Singh Chauhan, Anirban Pathak, Anuj Kumar, AnurajPanwar, AnshuD. Varshney, Ashish Bhatnagar, D.K.Rai, ManojTripathi, Navendu Goswami, Navneet K Sharma, Prashant Chauhan, Papia Chowdhury, R.K. Dwivedi.S. C. Katyal, S.P.Purohit, Suneet K Awasthi, Vikas Malik.	

COURSE	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	Applytheconcepts/principlestosolvetheproblemsrelatedtowavenature 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)

ModuleTitle of the ModuleTopics in the Module	No. of Lectures for the module
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1.	Physical Optics	Analytical treatment of interference, Intensity distribution of	17
		fringe system, Fresnel's Bi-prism, Newton's rings,	
		Michelsoninterferometer, Diffraction(limitedtoFraunhofer	
		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.Frame of references, Galilean Transformations, Michelson-	
2.		Morley experiment, Lorentz transformations, Addition of	5
	Relativity	velocities, Mass variation with velocity, Mass-energy	5
		relation.	
3.		Origin of spectral lines, spin and orbital angular momentum,	
5.	Atomic Structure	Quantum numbers, Designation of States, Atoms in magnetic	4
		field, Zeeman effect.	
4.		Black body radiation, Wein's law, Rayleigh Jeans law,	4
	Radiation	Implications of Bose-Einstein statistics, Planck's law of	
		radiation, Wein's Displacement Law.	
5.	Quantum	Wave-particle duality, Compton scattering, Matter waves, Heisenberg's uncertainty principle, Schrödinger wave	
	Quantum Mechanics	equation and its applications to the free particle in a box	10
	wiechanics	(1D+3D), potential barrier and tunnel diode as its application	
	40		

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
ТА	25 [Attendance (07M), Class Test, Quizzes, etc (07 M), Assignments in
	PBL mode (06 M), and Internal assessment (05 M)]
Total	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.	A. K. Ghatak, <i>Optics</i> , Tata McGraw Hill.		
2.	E. Hecht, <i>Optics</i> , 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.		
6.	A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.		
7.			
8.	Quantum Mechanics by Ghatak and Lokanathan, 5 th 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			er: 1 st Session:2020 -2021 fromJune21 toJuly 21 ed)
Course Name	Physics Lab-1				
Credits	01	Contact I		Hours	02
Faculty (Names)	Coordinator(s)	Anuraj Panwar and S K Awasthi			
	Teacher(s) (Alphabetically)	Alok Pratap Singh Chauhan, Amit Verma, Anuj Kumar, Ashish Bhatnagar, Manoj Tripathi, N. K. Sharma, Papia Chowdhury, Prashant Chauhan, R. K. Dwivedi, S. P. Purohit, Sandeep Chhoker, Vikas Malik			

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	CO
1.	Optics	 To determine the wavelength of sodium light with the help of Newton's rings setup To determine the wavelength of sodium light with the help of Fresnel's Bi-prism To find the specific rotation of cane- sugar solution by a polarimeter at room temperature, using half-shade / Bi-quartz device. To determine the dispersive power of the material of a prism with the help of a spectrometer. To determine the wavelength of prominent spectral lines of mercury light by a plane transmission grating using normal incidence method 	1-5
2.	Modern Physics	6. To study the Photoelectric effect and determine the value of Planck's constant.7. Determination of Planck's constant by measuring radiation in a fixed spectral range.	1-5
3.	Electricity and Magnetism	9. To varify Staten's low by electrical method	1-5

Components	Maximum Marks	
Mid Term Viva (V1)	20	
End Term Viva (V2)	20	
D2D	60	
Total	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. Dey and Dutta, <i>Practical Physi</i>	ics, Kalyani Publication.
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2. Experiment hand-outs.

Mathematics-1 (15B11MA111)

Course Description

1			Course Des	emption			
Course Code		15B11MA111	Semester Odd		Semester I Session 2021-		
					22 Month from Aug 2021- Jan		
					2022		
Course I	Name	Mathematics-1					
Credits		4	Contact H		Hours	3-1-0	
Faculty (Names)		Coordinator(s)	Dr. Dinesh C	. S. Bisht,	Dr. Vipi	n Chandra Du	ıbey
		Teacher(s) (Alphabetically)	Dr.Amita Bhagat, Dr. Anuj Bhardwaj, Dr. Dinesh C. S. Bis Dr. Mohd. Sarfaraz, Dr. Neha Singhal, Dr. Nisha Shukla, Dr Pankaj Kumar Srivastava, Dr. Richa Sharma, Dr. Shikha Pandey, Dr. Vipin Chandra Dubey			ha Shukla, Dr.	
COURSE OUT		COMES					COGNITI VE LEVELS
After pursuing the above mentioned c		course, the stu	dents will	be able t	0:		
C105.1 Explain the concepts of li of functions of several va			ty and diffe	erentiabi	lity	Understandi ng Level (C2)	
· ·		es expansion of functions of several finding maxima and minima of functions.			Applying Level (C3)		
C105.3	C105.3 Make use of double and tri of curves and surfaces.		triple integrals to find area and volume		lume	Applying Level (C3)	
C105.4	1 1		ector calculus and apply Green's, Stoke's eorems in engineering problems.		Applying Level (C3)		

C105.5	Solve the ordinary differential equations and explain the concepts of Laplace transform for solving engineering problems.	Applying Level (C3)
C105.6	Utilize matrix algebra for solving a system of linear equations and explain eigenvalues, eigenvectors, diagonalization and quadratic form.	Applying Level (C3)

Modu le No.	Title of the Module Topics in the Module		No. of Lectures for the module
1.	1. Partial differentiation Chain rule, change of variables, Taylor's series for function of two or more variables, maxima and minima of function of two variables, Jacobians.		7
2.	Double integrals	7	
3.	Vector Differentiation	Gradient, divergence and curl, Normal and tangent to a plane surface.	3
4.	Vector Integration	Line integrals, Green's Theorem in a plane, surface integrals, Gauss and Stokes theorems.	7
5.	Differential Equations	Differential Equations with constant coefficients, Cauchy-Euler equations, Equations of the form y''=f(y), simple applications.	6
6.	Laplace Transform	Laplace Transform, inverse Laplace transform, Dirac delta and unit step function, Solution of IVPs.	6
row echelon form, Rank, Gauss method, Eigen values and vectors,		method, Eigen values and vectors, symmetric matrices, Reduction to diagonal form Quadratic	6
		Total number of lectures	42
Compor T1 20 T2 20 End Sem	ion Criteria nents Maximum Ma nester Examination 3. Quiz, Assignments, T 0	5	

Project based learning: Each student in a group of 4-5 will apply the concepts of Differential Equations and Laplace Transform to solve practical problems.

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.	Jain, R. K. & Iyenger, S. R. K., Advanced Engineering Mathematics, 4 th Ed., Alpha Science International, 2013.
2.	Prasad, C., (a) Mathematics for Engineers (b) Advanced Mathematics for Engineers, Prasad Mudranalaya, 1982.
3.	Lipschutz, S., Lipsom, M., Linear Algebra, 3 rd Ed, Schaum Outline Series, 2001.
4.	Thomas, G. B and Finney, R. L ., Calculus and Analytical Geometry, 9th Ed., Pearson Education Asia (Adisson Wesley), New Delhi, 2000.

Detailed Syllabus Lab-wise Breakup

	Lub Wise Dicukup					
Course Code	18B15GE111	Semester : Odd		Semester: I st ; Session 2021-2022		
		(specify Odd/Even)		Month f	Nonth from: September to December	
Course Name	Engineering Drawing and Design					
Credits	1.5	.5 Contact H		Hours	3	
Faculty (Names)	Coordinator(s)	Mr. Chandan Kumar, Mr. Deepak Kumar				
	Teacher(s) (Alphabetically)	Mrs. Madhu Jhariya, Mr. Nitesh Kumar, Dr. Prabhakar Jha, Mr. Rahul Kumar, Mr. Vimal Saini				

C178.1Recall the use of different instruments used in Engineering Drawing and Importance of BIS and ISO codes.Remembering Level (C1)C178.2Illustrate various types of mathematical curves and scale.Understanding Level (C2)C178.3Classify different types of projection and Construct Orthographic projection of Point, Line, Plane and Solid.Applying Level (C3)C178.4Construct Isometric Projection and Conversion of Orthographic view to Isometric view and vice-versa.Applying Level (C3)C178.5Construct Engineering model in Drawing software (AutoCAD) and Compare it with conventional drawing.Analyzing Level (C4)	COURSE	OUTCOMES	COGNITIVE LEVELS
C178.3Classify different types of projection and Construct Orthographic projection of Point, Line, Plane and Solid.Applying Level (C3)C178.4Construct Isometric Projection and Conversion of Orthographic view to Isometric view and vice-versa.Applying Level (C3)C178.5Construct Engineering model in Drawing software (AutoCAD) and Analyzing Level (C4)	C178.1		Remembering Level (C1)
C178.3projection of Point, Line, Plane and Solid.Projection of Point, Line, Plane and Solid.C178.4Construct Isometric Projection and Conversion of Orthographic view to Isometric view and vice-versa.Applying Level (C3)C178.5Construct Engineering model in Drawing software (AutoCAD) and Analyzing Level (C4)	C178.2	Illustrate various types of mathematical curves and scale.	Understanding Level (C2)
C178.4 to Isometric view and vice-versa. Construct Engineering model in Drawing software (AutoCAD) and Analyzing Level (C4)	C178.3		Applying Level (C3)
	C178.4		Applying Level (C3)
	C178.5		Analyzing Level (C4)

Module No.Title of the ModuleList of ExperimentsCo

1.	Introduction to Engineering Drawing	 Principles of engineering graphics and their significance, usage of drawing instruments. Technical vertical capital letters which includes English alphabets and numeric. 	C178.1
2.	Engineering Curves	• Constructing a pentagon and hexagon; engineering curves: Parabola, Ellipse, Hyperbola, Cycloids and Involutes.	C178.2
3.	Orthographic Projections	 Projection of points: Point on VP, HP, in space. Projection of straight lines: Lines inclined or parallel to any one of the planes; lines inclined to both HP and VP with traces. Projection of planes: Plane on VP, HP, inclined to any one of the planes; plane inclined to both HP and VP. 	C178.3
4.	Projections of Regular Solids	• Projections of solids in simple position inclined to one/both the planes.	C178.3
5.	Sections and Sectional Views of Right Angular Solids	• Sections of solids: Section of standard solids and true shape section of standard machine elements for the section planes perpendicular to one plane and parallel or inclined to other plane.	C178.3
6.	Isometric Projections	 Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of Planes, Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa. 	C178.4
7.	Overview of Computer Graphics	• Demonstrating knowledge of the theory of CAD software; Dialog boxes and windows; Shortcut menus; the Command Line; the Status Bar; Isometric Views of lines, Planes, Simple and compound Solids.	C178.5
8.	Customization & CAD Drawing	CAD Drawing along with customization tools, Annotations, layering & other functions. Orthographic Projections; Model Viewing; Co-ordinate Systems; Multi-view Projection; Surface Modeling; Solid Modeling.	C178.5
9.	Demonstration of a simple team design project	• Technical 2D/3D orthographic and Isometric projections; Demonstration of a simple team design project.	C178.5
Evaluatio Mid Viva End Viva D2D & T		s Maximum Marks 20 20 60	
Total		100	

Project based learning: Auto-CAD is a computer-aided software used for creating 2D/3D models of different machine & structures along with all their components to visualize and analyze the feasibility of the same well before the actual manufacturing/construction. The laboratory mainly focused on engaging the students by replicating 2D and 3D models of common engineering equipment and instrumentation diagrams that enhances student's perception of their graphic expression skills.

	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.	Bhatt N.D., Panchal V.M. & Ingle P.R., Engineering Drawing, Charotar Publishing House, 2014.		
2.	Shah, M.B. & Rana B.C., Engineering Drawing and Computer Graphics, Pearson Education, 2008.		
3.	George Omura, Mastering AutoCAD 2021 and AutoCAD LT 2021, Sybex, 2020.		
4.	Alan J. Kalameja, AutoCAD 2010 Tutor for Engineering Graphics, Autodesk Press, 2009.		

Detailed Syllabus Lab-wise Breakup

Course Code	15B17CI171	Semester ODD	Semester: 1st Session: 2021 -2022 Month from: Sep –Dec
Course Name	Software Development Fundamentals Lab-1		
Credits	1	Contact Hours	4

Faculty	Coordinator(s)	Mradula Sharma & Apeksha Aggarwal (J62),
(Names)		Himanshu Mittal & Swati Gupta (J128)
	Teacher(s)	J62:
	(Alphabetically)	Amanpreet Kaur (APR), Amarjeet (AJP), Anita Sahoo (ASA),
		Ankita Verma (AV), Anuja Arora (AA), Apeksha (APA), Archana
		Purwar (ARP), Arpita Jadhav Bhatt (APJ),
		Bharat Gupta (BG), Hema N (HN), K.Rajalakshmi (KRL), Kavita
		Pandey (KP), Megha Rathi (MGR), Mradula Sharma (MSH), Neetu
		Sardana (NSA), Niyati Aggrawal (NIY), Potukuchi Raghu Vamsi
		(PRV), Purtee Kohli (PRK), Sakshi Agarwal (SAA), Shulabh (SHB),
		Suma Dawn (SUD),
		Vikas Hassija (VH), Nistha (NIS),
		Pratishtha (PRT), Jaspal Kaur (JP)
		J128: Akanksha Bhardwaj (AKB), Arti Jain (ARJ), Ashish Kumar (AHS),
		Bansidhar Joshi (BDS), Himani Bansal (HMB), Himanshu Mittal
		(HMM), Mukesh Saraswat (MKS), Mukta Goyal (MKG), Nitin Shukla (NTS), Paual Khurana Patra (PKP), Pulkit Mahadiratta (PKM), Pain Pal
		(NTS), Payal Khurana Batra (PKB), Pulkit Mehndiratta (PKM), Raju Pal (RJP), Rashmi Kushwa (RSK), Shariq Murtuza, Shilpa Budhkar (SHB),
		Swati Gupta (SGU), Surendra Kumar (SUK)

		LEVELS
C172.1	Develop programs/logic for data types, expressions and conditional	Apply (level 3)
	structure.	
C172.2	Perform programs for array and functions.	Apply (level 3)
C172.3	Implement programs for structure and union.	Apply (level 3)
C172.4	Perform programs of pointers and recursive functions.	Apply (level 3)
C172.5	Implement menu driven programs to perform basic file operations.	Apply (level 3)

Module No.	Title of the Module	Topics in the Module	No. of Weeks (2 Labs/Week)
1	Logic Building, Puzzles	Developing logic/flow-chart/pseudo code to solve problems, simple/logical games, puzzles	2 Weeks
2	Data Type, Statements, Expressions, Operators	Data, variables and constants, data types, operators – binary, unary, ternary, operator precedence, associativity	1 Week
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
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
5	Functions	User defined functions and inbuilt functions, Functions definition, declaration, calling, Pass by value, functions with array	1 Week
6	Structures and Union	Struct keyword, Structure and Union, Structure variable, dot operator, arrow operator, Array of Structures, structure using functions.	2 Weeks
7	Pointers	Pointers in C, Dynamic memory allocation for 1D/2D array and structures, Arithmetical operations on pointers, functions using pass by reference, recursive functions like palindrome, factorial, fibonacci series, number system etc	2 Weeks
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 Week
Total Nu	mber of Labs	1	14 Weeks
Evaluatio	on Criteria		

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

Project based learning: Each student in a group of 3-4 will develop a mini project with the help of various concepts of software development fundamental. In a team they will learn how to apply the concepts for problem solving in a meaningful way.

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	H. Cooper and H. Mullish, Jaico Publishing House. "Spirit of C", 4 th Edition, Jaico Publishing House, 2006

2 Herbert Schildt. "The Complete Reference C ", 4th Edition, TMH, 2000

3	Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2 nd Edition, Prentice-Hall
-	India, New Delhi, 2002

4 Peter Norton, "Introduction to Computers", 5th edition, Tata McGraw-Hill, Delhi., 2005.

5 Balaguruswamy, Programming in ANCI C", 2nd Edition, TMH, 2001.

6 Ashok N. Kamthane , "Programming with ANSI and Turbo C", Pearson Education, Delhi, 2003

7 Rajaraman V., "Fundamentals of Computer", 3rd Edition, Prentice-Hall India, New Delhi, 2005.

8 B. A. Forouzan, R. F. Gilberg "Computer Science: A Structured Programming Approach Using C", 2nd Edition, Thomson Press, New Delhi, 2006.

9 Avi Silberschatz, Henry F. Korth, and S. Sudarshan, "Database System Concepts", 6th edition, McGraw-Hill, 2010.