Software Development Fundamentals – II <u>Detailed Syllabus</u>

Lecture-wise	Breakup
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Course Code		15B11CI211		er: Even 2024 Odd/Even)	Semester: II Session: 2023-24 Month From: Jan to June				
Cours	se Name	Software Development Fundamentals – II							
Credits		4 Contact Hours 4 (3 Hrs. Theory, 1 Hr. Tu				utorial)			
Facult	ty (Names)	Coordinator(s)	Neetu S	ardana (J62), Janarda					
		Teacher(s) (Alphabetically)		•	, Ankit Vidarthi, Ankita Sardana, Prantik Biswas, Sonal,				
			J128- Akanksha Mehndiratta, Ambalika Sarkar, Himani Bansal, Himanshu Agrawal, Janardan Verma, Mukesh Saraswat, Rashmi Kushwah, Shailesh Kumar, Shariq Murtu						
COUI	RSE OUTCO	OMES				COGNITIVE LEVELS			
CO1	_	rious object-oriented c (access specifiers) etc	Understand (Level 2)						
CO2	***	object-oriented concepts like inheritance, polymorphism and templates to various orld problems. Apply (Level 3)							
CO3	Apply SQL commands to create tables and perform various operations like insert, delete, select on the tables. Apply (Level 3)								
CO4	Analyse the	e source code for poss	ible outcor	mes, exceptions, and	to debug the errors.	Analyse (Level 4)			
CO5	Design and	implement class diag	ram for va	ried real life problem	s using OOPs.	Create (Level 6)			

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Object Oriented Programming	Comparison of Procedural and Object-Oriented Approach, Characteristics of Object-Oriented Languages, Separation of behaviour and implementation	2
2.	OO Concepts using C++	Objects, Classes, Internal representations of Objects, Constructors, Destructors Function and Operator Overloading, Static and Friend Functions	8
3.	Inheritance using C++	Base Class, Derived class, Method Overriding, Private and Public Inheritance, Multiple Inheritance.	3
4.	Polymorphism using C++	Virtual Functions, Pure Virtual Functions, Abstract Classes, Dynamic Dispatch, Internal representations of method tables, RTTI	3
5.	UML/Relationshi p Implementation in C++	Models, Views and Model Elements, Class Diagram, Relationships of Association, Aggregation, Composition, and Inheritance, <i>etc.</i> and their implementing	8
6.	Exceptions, Templates, and STL in C++	Exceptions, Try, Catch and Throw, Re-throwing exceptions, Exception and Inheritance, Function Templates, Overloading Functions Template, Class Templates, Collection classes and iteration protocols (STL)	8
7.	Introduction to Database System	Fundamentals of Database and Database Management System, Introduction to Relational Database, Table, Attributes, Records, Introduction to SQL, Data types in SQL, Various operations on single table like create, insert, delete, update, alter, etc. using SQL, SQL queries on single table using select statement with or without where/group by clause, etc.	10
Total number	r of Lectures	<u>'</u>	42

Project based learning: Each student in a group of 3-4 will have to develop a mini project based on object-oriented programming concepts. The students have to design the class diagram for any real-world application. The students have to implement the mini project using C++/Java language. Project development and its presentation will enhance the knowledge and employability of the students in IT sector.

Evaluation Criteria Components Maximum Marks

T1 20

T2 20

End Semester Examination 35

TA 25 (Mini Project (10), Attendance (10), Tutorial Assignments (5))

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 Herbert Schildt, C++: The Complete Reference, McGraw-Hill Osborne Media, 4th Edition, 2017

2 Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems, Pearson, 7th Edition, 2016

3 Stroustrup B., The C++ Programming Language, Addison Wesley, 4th Edition, 2013

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

5 Robert Lafore, Object Oriented Programming in C++, SAMS, 4th Edition, 2002

6 John Hubbard, Schaum's Outline of Programming with C++, McGraw-Hill, 2nd Edition, 2000

CO-PO-PSO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C110.1	1	1	1	1	2	2					2	2	2	3
C110.1	Basic	Understand	Basic	Understan	Basic	Understand					Group	Basic	Basics to	Use various

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C110.2 ba of Cl De cl C110.3 Fun ent Da C110.4 i	basics of Base Class, Derived class. 3	basics of Base Class, Derived class. 2 Apply SQL	Private and Public Inheritanc e. 2 Understan	what type and level of inheritance to use.	what type and level of inheritan ce to use.	Inheritance and its application s.		question and Group project	componen t apply Inheritanc e.	Base Class, Derived class.	compositio n, and inheritance for application developme nt.	composition , inheritance for application developmen t.
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C110.4 Lo	entals of Databas e.	to create tables.	d Various operations on table.	insert, delete, update, alter, etc.	SQL, SQL queries on single table.	create, insert, delete, update, alter, etc.		Assign ments and Group project	Discuss and apply database uses.	Explore create, insert, delete, update, alter, etc.	Identify suitable SQL queries and operations.	Using SQL, SQL queries in application developmen t.
C110.4 De	2	3	3	3	1	3		1	2	3	3	2
	Learn Debugg ing based on output.	Use exceptions to make the program robust.	Perform Source Code analysis.	Use exceptions to make the program robust.	Perform Source Code analysis.	Use exceptions to make the program robust.		Practice question and Group project	Learn debuggin g etc. through project.	Learn about exception and error.	Analyze the given code to improve and debug it.	Analyze the application to improve and debug it.
	2	2	3	2	3	2		1	2	2	2	3
C110.5 cr	Learn to create UML	Understand Models, Views and Model Elements.	Implemen ting UML diagram into source codes.	. Learn to create UML diagrams.	Impleme nting UML diagram into source codes.	Understand Models, Views and Model Elements.		Assign ments and Group project.	Group project to apply exception handling.	Learn to create class diagrams.	Identify suitable data structure, class, template etc. based on UML.	Use UML diagram for better applications developmen t

Software Development Lab - II

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

Course Code	15B17CI271	Semester: Even		Semester: II Session: 2023-24 Month from: Jan to June			
Course Name	Software Developme	Software Development Lab - II					
Credits	1		Contact Hours	2 hrs			

Faculty (Names)	Coordinator(s)	(J62) Ashish Mishra (J128) Akanksha Mehndiratta
	Teacher(s) (Alphabetically)	(J62) Amanpreet Kaur, Ankita Wadhwa, Anuja Arora, Archana Purwar, Arpita Jadav Bhatt, Ashish Mishra, Ashish Singh Parihar, Bhawna Saxena, Chancal, Deepti Singh, Dhanalekshmi G, Gazala Yasmin, Hema N, K Rajalakshmi, Kapil Madan, Megha Rathi, Mradula Sharma, Niyati Agarwal, Parul Agrawal, Prashant Kaushik, Raghu Vamsi, Sandeep Kumar Singh, Sangeeta Mittal, Shweta Rani, Sulabh Tyagi, Tarun Agrawal, Vikas Saxena (J128) Akanksha Mehndiratta, Ambalika Sarkar, Anuradha Gupta, , Ashish Sharma, Chetna Gupta, Himani Bansal, Janardhan Verma, Laxmi Chaudhary, Raju Pal, Rashmi Kushwaha, Shariq Murtuza, Shruti Gupta, Shruti Jaiswal, Varsha Garg

COUI	RSE OUTCOMES	COGNITIVE LEVELS
CO1	Make use of the concepts related to objects, classes, constructor, destructor, and friend function for solving real-world problems.	Apply Level (Level 3)
CO2	Apply the principles of encapsulation, inheritance, polymorphism and abstraction in different programming problems.	Apply Level (Level 3)
CO3	Utilize the Standard Template Library to optimize the object oriented programming solutions.	Apply Level (Level 3)
CO4	Develop solutions using exception handling for programming problems.	Apply Level (Level 3)
CO5	Build MySQL queries to perform operations like ADD, DELETE, UPDATE, SELECT on relational databases.	Apply Level (Level 3)

Module No.	Title of the Module	List of Experiments	No. of Labs for the module
1.	OO Concepts using C++	Write output-based C++ programs to implement the concepts of Objects, Classes, Internal representations of Objects, encapsulation, Constructors, Destructors, Function and Operator Overloading, Static and Friend Functions.	3
2.	Inheritance using C++	Write programs in C++ to implement concepts of Base Class, Derived class, Method Overriding, Private and Public Inheritance, Multiple Inheritance.	2

3.	Polymorphism using C++	Write programs in C++ using Virtual Functions, Pure Virtual Functions, Abstract Classes, Dynamic Dispatch, Internal representations of method tables, RTTI, operator overriding.	2
4.	UML/Relationship Implementation in C++	Write programs in C++ using based on Class diagram, Relationships of Association, Aggregation, Composition, and Inheritance.	1
5.	Exceptions, Templates, and STL in C++	Write programs in C++ using Exceptions, Try, Catch and Throw, Re-throwing exceptions, Exception and Inheritance, Function Templates, Overloading Functions Template, Class Templates, Collection classes and iteration protocols (STL)	2
6.	Introduction to Database	Design simple SQL queries using MYSQL to apply various operations on single table like create, insert, delete, update, alter, etc., Queries on single table using select statement with or without where/ group by clause, etc.	2
		Total number of Labs	12

Evaluation Criteria		
Components	Maximum Marks	
Evaluation 1	15	
Lab Test1	20	
Evaluation 2	10	
Lab Test 2	20	
Mini Project	15	
Attendance	10	
TA	10	
Total	100	

Project based leaning: Groups of 3-4 students will choose a project topic. They will use the concepts of OOP and/or database to execute their project. In a team, they will learn how to apply the concepts for problem solving in a meaningful way.

	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, erence Books, Journals, Reports, Websites etc. in the IEEE format)
Tex	t Books
1	Herbert Schildt, C++: The Complete Reference, McGraw-Hill Osborne Media, 4th Edition, 2017
2	Ramez Elmasri, Shamkant B. Navathe, Fundamentals of Database Systems, Pearson, 7th Edition, 2016
3	Walter Savitch, Kenrick Mock," Absolute C++", Pearson, 6th Edition, 2016
4	E BALAGURUSAMY, Object Oriented Programming with C++, McGraw-Hill Education (India), 8th
	Edition, 2020
5	Avi Silberschatz, Henry F. Korth, and S. Sudarshan, "Database System Concepts", McGraw-Hill, 7th
	edition, 2019.
Refe	erence Books
1	Cay S. Horstmann, Big C++: Late Objects, Wiley, 3rd edition, 2017
2	Stroustrup B., The C++ Programming Language, Addison Wesley, 4th Edition, 2015
3	Robert Lafore, Object Oriented Programming in C++, SAMS, 4th Edition, 2002
4	John Hubbard, Schaum's Outline of Programming with C++, McGraw-Hill, 2nd Edition, 2000

CO-PO-PSO mapping B.Tech [CSE]:

COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO1	PSO2
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C173.2	3	2	3	1	3				1	2	2	2	3	3
C173.3	3	2	3	1	3				1	2	2	2	3	3
C173.4	3	2	3	2	3				1	2	2	2	3	3
C173.5	3	2	2	1	3				1	2	2	1	3	3
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Mathematics-2 (15B11MA211)

Convergence of sequences and series, second order linear differential equations, solution in series, Bessel and Legendre functions, partial differential equations, one dimensional wave and heat conduction equations, functions of a complex variable, analytic functions, Cauchy-Riemann equations, conformal mapping, poles and singularities, complex integration, Taylor's and Laurent's series, Cauchy residue theorem and applications, bilinear transformation.

Course Description

Course Co	de	15B11MA2	211	Semester Even	Semeste Month	er II Sessio from Jan - N	on 2023-24 May 2024			
Course Na	me	Mathematic	es 2							
Credits		4 Contact Hours 3-1-0								
Faculty		Coordinator(s) Dr. Yogesh Gupta, Dr. Mohd. Sarfaraz								
(Names)	•	Teacher(s)	(-)	Prof. Bhagwati Prasad Chamola, Prof. Lokendra Kumar, Dr.						
,		(Alphabeti	cally)	Pato Kumari, Dr. Anuj Bhardwaj, Dr. Himanshu Agarwal						
		(F	<i>j</i>)	Dr. Richa Sharma, Dr. Neha Singhal, Dr. Nisha Shukla, Dr.						
				Manish Bansal, Dr. S		•	•			
				Aradhana Narang, Dr.						
				Mohd. Sarfaraz		-				
COURSE	OUTO	COMES					COGNITIVE LEVELS			
After pursu	ing the	e above men	tioned a	course, the students will l	he able to	•				
C106.1				partial differential equati			Understanding			
C100.1	_			complex variable.	ons and c	asies of	(C2)			
				ordinary and partial diff	erential e	quations.	Applying (C3)			
C106.2		s solution, sp	_	11 7 8 ()						
	probl	_		,	J					
C106.3	apply	y various th	eorems	and methods for comp	olex integ	gration and	Applying (C3)			
	serie	s expansion	of comp	olex functions.						
C106.4	exam	nine the conv	ergence	e of infinite series.			Analyzing (C4)			
Module	Title	of the	Topic	s in the Module			No. of			
No.	Mod	ule					Lectures for			
							the module			
1.		nd Order		r Differential Equation			5			
	Linea			constant coefficients						
		rential		cients, Change of Var	nable, V	ariation of				
2	Equa C		Paran		, <u>c</u>		7			
2.		ergence of		ergence of series, Tes		-	7			
	Serie	S		nating Series, Absolu		Conditional				
2	Conic	o Colution	_	ergence, Uniform Convergence, Page 1 Fr		Воримент	7			
3.		s Solution		Solutions, Bessel Fu ons and Orthogonality.			/			
				rence relations and Orthogonality.						
4.		ier Series		er Series. Classification a		5				
**•		Partial		ion of vibrating string	3					
		rential	_	isional wave & heat equa		on one				
	Equa		unnen	isional wave & near equa	mons.					
	Lqua		I				i l			

5.	Complex	Limit, Continuity and Differentiability of	3							
	Variables	Functions of Complex Variables, Analytic								
		Functions, Cauchy's Riemann Equations.								
6.	Complex	Cauchy Integral Theorem, Cauchy Integral	4							
	Integration	Formula and Applications.								
7.	Series	Taylor and Laurent Series Expansion, Poles and	4							
	Expansion	Singularities.								
8.	Contour	Residues, Cauchy's residue theorem and its	5							
	Integration	applications.								
9.	Conformal	Bilinear transformation	2							
	Mapping									
Total num	Total number of Lectures									

Evaluation Criteria

Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	

TA 25 (Quiz, Assignments, Tutorials)

Total 100

Project based learning: Each student in a group of 3-5 will make use of methods for ordinary and partial differential equations, series solution, special functions, Fourier series in solving related real life problems.

Recommended Reading material:

- 1. Jain, R. K. & Iyenger, S. R. K., Advanced Engineering Mathematics, 5th Ed., Narosa Publishing House, New Delhi, 2016.
- 2. Brown, J.W. & Churchill, R.V., Complex Variables and Applications, 6th Ed., McGrawHill, 1996.
- 3. Prasad, C., (a) Mathematics for Engineers (b) Advanced Mathematics for Engineers, Prasad Mudranalaya, 1982.
- **4. Kreysizg, E.,** Advanced Engineering Mathematics, 10th Edition, John Willey & Sons, Inc., 2015.
- 5. Simmons, G. F., Differential Equations with Applications and Historical Notes, 2nd Ed. McGraw Hill, 1991.
- **6. Spiegel, M.R.,** Complex Variables, Schaum's outline series, Mac Graw-Hill, 2009.
- 7. **Grewal, B. S.,** Higher Engineering Mathematics, 44th Edition, Khanna Publisher, 2018.

CO-PO-PSO Mapping:

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C106.1	2	1	2	1								2		
C106.2	3	3	3	3					1			2		
C106.3	3	3	3	3								2		
C106.4	2	3	2	3								2		
C106	2.50	2.50	2.50	2.50					1			2		

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

Course Code	15B11PH211	Semester: Eve			Semester: II Session: 2023-24 Month from: January to June			
Course Name	PHYSICS-2							
Credits	4		Contact Hours		3+1			

Faculty (Names)	Coordinator(s)	Prof. R. K. Dwivedi, Dr. Anuj Kumar				
	Teacher(s)	Prof. R. K. Dwivedi, Prof. S K Awasthi, Prof. Navendu Goswami				
	1 cacher (s)	Dr. Anshu D Varshney, Dr. Anuj Kumar, Dr. Sandeep Chhoker				
		Dr. B C Joshi, Dr. Alok P S Chauhan, Dr. Dinesh Tripathi				
	Dr. Manoj Tripathi, Dr. Guruprasad Kadam, Dr. Sandeep Mi					
		Dr. Vaibhav Rawoot, Dr. Ravi Gupta, Dr. Indrani Chakraborty				
		Dr. Sudip Kumar Haldar, Dr. Urbashi Satpathi				

COURS	COURSE OUTCOMES				
CO1	Recall the basic concepts relating to electromagnetic theory, lasers, fiber optics and solid state physics.	Remembering (C1)			
CO2	Illustrate the various physical phenomena with interpretation based on the mathematical expressions involved.	Understanding (C2)			
CO3	Apply the basic principles in solving a variety of problems related to lasers, electromagnet theory, fiber and solid state physics.	Applying (C3)			
CO4	Analyze and examine the solution of the problems using physical and mathematical concepts involved in the course.	Analyzing (C4)			

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Electromagn etism	Introduction of electromagnetism, Basic idea of Cartesian, Spherical polar and cylindrical coordinate systems, Basics of fields, Gradient, Divergence and Curl, Coulomb's law, Electric Flux & Gauss's law, Applications of Gauss law for Spherical and Cylindrical symmetries (all important cases), Electric field due to charged conductor, Force per unit area on the surface of the charged conductor, Laplace and Poisson's equations and their applications to solve electrostatic problems in Cartesian and cylindrical systems, Treatment of electrostatic problems using Laplace and Poisson's equations in spherical coordinate system, Maxwell's correction to Ampere's law, Displacement current, Maxwell's equations in free space and dielectric media (both differential and integral forms) Poynting's theorem (derivation) and Poynting vector, Electromagnetic waves in free space (equations and solutions) and Transverse nature of EM waves, Energy and momentum in EM waves, Radiation pressure, Propagation of EM waves through boundary, Boundary Conditions across the medium ,Reflection and Transmission of EM waves at normal incidence, Reflection and Transmission at oblique incidence-Laws of Reflection and Refraction, Oblique incidence-p polarization, Fresnel's equations, Total internal Reflection and Brewster's Law for EM waves	17

2.	Lasers, Optical Fiber and their applications	Introduction to Laser, spontaneous and stimulated emission, population inversion, Einstein A and B coefficients, Principles and working of lasers, Three level Laser Scheme, Ruby laser, Applications of lasers, Concept of optical fiber and Principle of Total Internal Reflection in optical fiber, Numerical aperture and Single, multistep & graded index fiber, Attenuation coefficient, Transmission losses in optical fiber, Applications of an optical fiber: Endoscopy and sensing applications (discussion of one specific example) of an optical fiber.	08
3.	Solid State Physics	Basic ideas of Bonding, Ionic bonding, covalent bonding and Metallic Bonding, Inter-atomic coulomb forces in ionic crystals and Determination of equilibrium separation, Minimum Potential energy and determination of Madelung constant 'α 'for NaCl crystal in 1D , Lattice points and space lattice, Basis and crystal structure, Unit cell and Primitive cell, Seven crystal systems and Fourteen, Bravais space lattice, Coordination number, nearest neighbor distance, atomic radius and packing factor in crystal structure, Calculation of lattice constant, Lattice planes and Miller indices, Separation between lattice planes, Derivation and examples, X-ray diffraction, Bragg's law of X- ray diffraction, Electrical properties of metals: Classical free electron theory of conduction in metals , Quantum mechanical treatment: Quantum theory of electronic conduction in metals , Kronig Penney Model: Periodic Potential and Allowed Energies, Emergence of Bands through Kronig Penney Model and Band Theory of Solids, Distinction between metals, Semiconductors and insulators, intrinsic and extrinsic semiconductors, Effective Mass: Concept and Significance, Brillouin zone: Relation with Lattice Structures, Types of Brillouin zones, Energy and Momentum ,Brillouin zone: Origin of Forbidden Bands	15
		Total number of Lectures	40
Evaluation Criteria Components Test-1 Test-2 End Term Examination TA		Maximum Marks 20 20 35 35 25 (a) Quizzes /class tests (06 M), (b) Attendance (05 M) (c) Internal Assessment (04) (d) Assignments in PBL mode (10 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)						
1.	D. J. Griffiths, Introduction to Electrodynamics, Prentice-Hall India.						
2.	Jerrold Franklin, Classical Electromagnetism, Pearson India.						
3.	G. Keiser, Optical Fiber Communications, Tata Mc Graw Hill Education.						
4.	A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.						
5.	S. O. Pillai, Solid State physics, New Age International (P) Limited.						
6.	B. G. Streetman and S. Banerjee, Solid State Electronic Devices, Prentice-Hall India.						

PBL Assignment Physics-2: Project report with a working model of project (preferred). Maximum of 3 students can work on one topic which will be identified (e.g. Earth as big capacitor, Satellite positioning using geographical coordinates, LASER scanners etc.) during the semester. Report should include introduction, definition, mathematics, principle, working, figures, applications etc.

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

Course Code	15B17PH271	Semester: Even Semester		Semester: II Session 2023-2024 Month: from Jan-July		
Course Name	Physics Lab-2					
Credits	1		Contact H	Hours	2	

Faculty (Names)	Coordinator(s)	Dr. Urbashi Satpathi and Dr. R.K. Gopal			
	Teacher(s) (Alphabetically)	Amit Verma, Anuj Kumar, Ashish Bhatnagar, Anshu Varshney, B.C. Joshi, Dinesh Tripathi, Guru Prasad Kadam, Indrani Chakraborty, Manoj Kumar, Manoj Tripathi, Navendu Goswami, Papia Chowdhary, Prashant Chauhan, R.K. Gopal, R. K. Diwedi, Ravi Gupta, Sandeep Chhoker, S. P. Purohit, Sandeep Mishra, Sudip Haldar, Suneet Kumar Awasthi, Urbashi Satpathi, Vikas Malik, Vaibhav Rawoot			

COURSE	OUTCOMES	COGNITIVE LEVELS
C171.1	Recall laser, fibre optics, semiconductor and solid state physics principles behind the experiments.	Remembering (C1)
C171.2	Explain the experimental setup and the principles involved behind the experiments performed.	Understanding (C2)
C171.3	Plan the experiment and set the apparatus and take measurements.	Applying (C3)
C171.4	Analyze the data obtained and calculate the error.	Analyzing (C4)
C171.5	Interpret and justify the results.	Evaluating (C5)

Module No.	Title of the Module	List of Experiments	со
1.	Semiconductor Physics	 1(a). To determine the band gap in a semiconductor using its pn junction diode. 1(b). To draw the I-V characteristic of Solar cell and find maximum power and fill factor. 2(a). To measure resistivity of semiconductor at different temperatures by Four Probe Method. 2(b). To determine Band Gap of the semiconductor. 3. To study the Hall effect in semiconductor and to determine its allied coefficients. 	1-5
2.	Solid State Physics	 4. To study the Magnetostriction in metallic rod with the help of Michelson interferometer arrangement. 5. To find the susceptibility of a paramagnetic substance (FeCl₃) in the form of liquid or a solution. 6.Study of dielectric (constant) behavior and determination of Curie's temperature of ferroelectric ceramics. 	1 3
3.	Modern Physics	7.To study the magneto resistance of given semiconductor material.8(a). To determine the value of specific charge (e/m) of an electron by Magnetron method.	1-5

		8(b). To determine the velocity of ultrasonic wave in the medium of liquid using ultrasonic interferometer and to determine the compressibility of the given liquid.	
		9(a). To determine Planck"s Constant using LEDs of known wavelength.9(b). To study the photovoltaic cell and hence verify the inverse square law.	
4.	Optical Fiber	 10(a). To determine the numerical aperture of a given multimode optical fiber. 10(b). To measure the power loss at a splice between two multimode fibers and tostudy the variation of splice loss with Longitudinal and Transverse misalignments of thegiven fibers. 	1-5

Evaluation Criteria

Components Maximum Marks

Mid Term Viva (V1): 20 End Term Viva (V2): 20

D2D : 60 = 30 (Day to day viva) + 10 (PBL) + 10 (attendance) + 10 (Lab Record)

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, Practical Physics

2. Lab Manuals

Project based learning: Each student in a group of 3-4 or individually will develop a mini project with the help of various concepts of semiconductor physics, solid state physics, and optical fiber. Individually or in a team they will learn how to apply the concepts for problem solving in a meaningful way.

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

Course Code	18B15GE111	Semester : Even		Semester: 2; Session 2023-2024	
		(specify Odd/Even)		Month from: January - June	
Course Name	Engineering Drawing	Engineering Drawing and Design			
Credits	1.5		Contact Ho		3

Faculty (Names)	Coordinator(s)	Mr. Shwetabh Singh, Mr. Rahul Kumar
	Teacher(s) (Alphabetically)	Mr. Chandan Kumar, Ms. Madhu Jhariya, Dr. Niraj Kumar, Mr. Nitesh Kumar, Dr. Prabhakar Jha, Mr. Rahul Kumar, Dr. Satyanarayan Patel, Mr. Shwetabh Singh

COURSE	OUTCOMES	COGNITIVE LEVELS
C178.1	Recall various instruments used in engineering drawing and the significance of BIS and ISO code of practice.	Remembering Level (C1)
C178.2	Illustrate the concepts of geometrical constructions and curves used in engineering practice.	Understanding Level (C2)
C178.3	Apply methods of projection to draw Orthographic projection of objects.	Applying Level (C3)
C178.4	Analyze the geometry of an object using Isometric and Sectional view.	Analyzing Level (C4)
C178.5	Evaluate the technical model within computer-aided design software employing the principles of engineering drawing.	Evaluating Level (C5)

Modul e No.	Title of the Module	List of Experiments	СО
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. 	
2.	Engineering Curves	Constructing a pentagon and hexagon; engineering curves: Parabola, Ellipse, Hyperbola, Cycloids and Involutes.	C178.
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.
4.	Projections of Regular Solids	Projections of solids in simple positions inclined to one/both the planes.	C178.
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 the other plane.	C178.

6.	Isometric	• Principles of Isometric projection – Isometric Scale, Isometric			
	Projections	Views, Conventions; Isometric Views of Planes, Simple and	C178.		
		compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa.	4		
		Orthographic views and vice-versa.			
7.	Overview of	• Demonstrating knowledge of the theory of CAD software;	C170		
	Computer Graphics	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 along with customization tools, Annotations,			
	CAD Drawing	layering & other functions. Orthographic Projections; Model Viewing; Coordinate Systems; Multi-view Projection; Surface	C178.		
		Modeling; Solid Modeling.	5		
9.	Demonstration of a	• Technical 2D/3D orthographic and Isometric projections;	G150		
).	simple team design project	Demonstration of a simple team design project.	C178.		
Evaluation	on CriteriaComponen	ts Maximum Marks			
Mid Viva		20			
End Viva		20			
TA		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.	3. George Omura, Mastering AutoCAD 2021 and AutoCAD LT 2021, Sybex, 2020.					
4.	4. Alan J. Kalameja, AutoCAD 2010 Tutor for Engineering Graphics, Autodesk Press, 2009.					

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

Course Code	24B16HS111	Semester: Even		Semester: II Session: 2023-24 Month: January-June	
Course Name	LIFE SKILLS & PROFESSIONAL COMMUNICATION LAB				
Credits	0		Contact	Hours	0-0-2

Faculty	Coordinator(s)	Dr Badri Bajaj & Dr Nilu Choudhary
(Names)	Teacher(s) (Alphabetically)	Dr Amandeep Kaur, Dr Anshu Banwari, Dr Aviral Mishra, Dr Badri Bajaj, Dr Danish Siddiqui, Dr Ekta Singh, Dr Harleen Kaur, Dr Ila Joshi, Dr Kanupriya Mishra, Dr Monali Bhattacharya, Dr Namreeta Kumari, Dr Neha Singh, Dr Nibha Sinha, Dr Nilu Choudhary, Dr Vandana Sehgal, Dr Yogita Naruka

CO Code	COURSE OUTCOMES	COGNITIVE LEVELS
CO1	Understand the role of Life Skills and Professional Communication	Understand (C2)
	for shaping a better future	
CO2	Identify one's strengths and frame professional goals.	Apply(C3)
CO3	Analyze different organizational situations and apply appropriate skills for personal and professional excellence	Analyze(C4)
CO4	Evaluate ethical implications of decisions taken in case of ethical dilemma	Evaluate (C5)

Module	Title of the Module	List of Activities	CO
No.			
1.	Introduction and Overview of Life Skills and Professional Communication for lifelong success	 Pair and Introduce yourself Elevator Pitch Johari Window 	CO1
2.	Intrapersonal Communication: Self- exploration, Setting Personal, Professional Goals with Holistic Perspectives	4. Discover your personality5. SWOC Analysis and Smart Goals	CO2

3.	Interpersonal Communication: Extending Intrapersonal influence for enhancing social competence to achieve win-win approach	6. Role Play 7. Role Play (Lab Test 1 Evaluation)	CO3
4.	Workplace communication: Enhancing Creative and Critical thinking abilities and Learning to effectively communicate in a professional manner	8. How to be Assertive? 9. Creativity Vs Critical Thinking 10. Resume Writing 11. Topical Group Discussion 12. Case Study Group Discussion (Lab Test 2 Evaluation)	CO3
5.	Professional Ethics: Enhancing Ethical Awareness and evaluate ethical implications	13. Case Studies on ethical dilemma 14. Complete the situation	CO4

Evaluation Criteria		
Components	Maximum Marks	
Lab test 1	20	
Lab Test 2	20	
D2D	60	
Total	100	

Recor	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text	
books	books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)	
1.	Wadkar Alka, Life Skills for Success, Sage Publication Pvt Ltd, 2019	
2.	Kumar Sanjay, Lata Pushp, Communication Skills, Oxford University Press,1st, Ed., 2011	
3.	Bovee, Courtland, Thill, John, Business communication Essentials: A Skills-Based Approach to	
	Vital Business English, Pearson India, 4th Ed., 2020	
4.	Bell, Arthur H, Smith, Dayle M, Islam Baharul M K, Business Communication (An Indian	
	Adaption), Wiley India, 3rd Ed., 2022	
5.	Fernando, A.C, Business Ethics: An Indian Perspective, Pearson Education, 2009	
6.	Kamatchi, P, Business Ethics: Foundation for Corporate Social Responsibility and Governance,	
	Wiley, 2019	