Software Development Fundamentals – II

Lecture-wise Breakup						
Course Code	15B11CI211	Semester:Even 2022 (specify Odd/Even)		Se M	Semester: II Session: CSE/IT/ECE Month from: Jan to June	
Course Name	Software Developme	ent Fundar	nentals – II			
Credits	4	Contact Hours4 (3 Hrs. Theory, 1 Hr. Tutorial)				
	Coordinator(s)	Ashish Mishra (J62), Ambalika Sarkar (J128), Ankita Wadhwa (J62),				
Faculty (Names)	Teacher(s) (Alphabetically)	 J128 - Ambalika Sarkar, Chetna Gupta, Himanshu Mittal, Mukesh Saraswat, Naveen, Rashmi Kushwah, Shailesh Kumar, Surender, Shariq Murtuza J62 - Aditi Sharma, Alka Singhal, Ankita Verma, Ankita Wadhwa, Ashish Mishra, Kapil Madan, RadulaSharma, Neetu Sardana 				

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

	COURSE OUTCOMES	COGNITIVE LEVELS
CO1	Explain various object-oriented concepts like class and objects, friend	Understand Level(Level 2)
	function, function and operator overloading, etc.	
CO2	Apply and implement the relationships of association, aggregation,	Apply Level (Level 3)
	composition, and inheritance	
CO3	Analyze the output of the source code and able to debug the errors	Analyze Level (Level 4)
CO4	Design the class diagram for real life problems and implement it using	Create Level (Level 6)
	virtual functions, abstract classes, templates, and exception handling	
CO5	Apply SQL commands to create tables and perform various operations	Apply Level (Level 3)
	like insert, delete, select, etc.	

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 behavior and implementation	2
2.	OO Concepts using C++	Objects, Classes, Internal representations of Objects, Constructors, Destructors Functionand 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/Relationship 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	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 of Lectures	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
ТА	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, 2 nd Edition, 2000

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

Course Code	15B11EC111	Semester Eve (specify Odd/	n /Even)	Semest Month	er 2 nd Session 2021 -2022 from Feb-June
Course Name	Electrical Science -1				
Credits	4		Contact	Hours	3+1
Faculty (Names)	Coordinator(s)	Kaushal Nigam, Atul Kumar Srivastava			

Teacher(s)	Ashish Gupta Abhishek Kashyap, Satyendra Kumar, Sajai Vir Singh,
(Alphabetically)	Varun Goel

COURSE	OUTCOMES	COGNITIVE LEVELS
C113.1	Recall the concepts of voltage, current, power and energy for different circuit elements. Apply the Kirchhoff laws and different analyzing techniques to identify the different circuit parameters.	Applying Level (C3)
C113.2	Define and apply the networks theorems in the complex AC and DC circuits, networks. Demonstrate the physical model for given Sinusoidal AC signal and construct the phasor diagrams.	Applying Level (C3)
C113.3	Demonstrate the concept of resonance and operate different instrumental and measurement equipments.	Understanding Level (C2)
C113.4	Demonstrate the construction and working of single phase transformer.	Understanding Level (C2)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Basic Concepts	Voltage, Current, Power and Energy analysis for Circuit elements (R, L, C), Independent and Dependent Sources, Kirchhoff's Laws, Voltage Divider rule, Current Divider rule	6
2.	DC Circuit Analysis	Star-Delta Transformation, Source transformation, Mesh and Supermesh Analysis, Nodal and super nodal Analysis	6
3.	Network Theorems	Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer Theorem	6
4.	Sinusoidal Steady State Analysis	Physical Model for a Sinusoid, Average Value, Effective Value, Phasor presentation, Addition of Phasor using Complex Numbers, Concepts of impedance and admittance.	4
5.	AC Network Analysis and Theorems	Mesh and Nodal analysis, Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer Theorem	6
6.	Resonant Circuits	Series and Parallel resonance, frequency response of Series and Parallel resonance, Q-Factor, Bandwidth	4
7.	Electrical Instruments	Essentials of an Instrument, Permanent Magnet Moving Coil (PMMC) Instruments, voltmeter, ammeter, Ohmmeter, Meter Sensitivity (Ohms-Per-Volt Rating); Loading Effect; Multimeter; Cathode Ray Oscilloscope: Construction,	6

		Working and Applications. Function Generators	
8.	Single Phase Transformer	Principle of operation, construction, e.m.f. equation, equivalent circuit, power losses, efficiency (simple numerical problems), introduction to auto transformer.	4
		Total number of Lectures	42
Evaluation	on Criteria	· · · · · ·	
Compon	ents	Maximum Marks	
T1		20	
T2		20	
End Seme	ester Examination	35	
ТА		25 (Assignment, quiz, attendance)	

Project based learning component: Students will learn fundamental concepts, working and applications of Permanent Magnet Moving Coil (PMMC) Instruments, voltmeter, ammeter, Ohmmeter, Cathode Ray Oscilloscope and Function Generators that develop aptitude among students to design minor and major projects. They will also develop knowledge about step-up and step-down transformer which can be further used to design advanced circuits in communication and robotics. It will also help develop concepts about instrumentation in electrical/electronics/biotech/communication based industries.

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.	R.C. Dorf and James A. Svoboda, "Introduction to Electric Circuits", 9th ed, John Wiley & Sons, 2013.
2.	Charles K. Alexander (Author), Matthew N.O Sadiku, "Fundamentals of Electric Circuits", 6 th ed, Tata Mc Graw Hill, 2019.
3.	Robert L. Boylestad, Louis Nashelsky, "Electronic Devices and Circuit Theory", 11 th ed, Prentice Hall of India, 2014.
4.	D.C. Kulshreshtha, Basic Electrical Engineering, Revised 1st ed, Tata Mc Graw Hill, 2017.

Mathematics-2 (15B11MA211) (New)

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	Semester II Sessio	n 2021-22		
				Month from Feb - J	un 2022		
Course Na	me Mathematic	es 2					
Credits	4		Contact	Hours 3-1-0			
Faculty	Coordinat	or(s)	Dr. Richa Sharma, Dr.	Neha Ahlawat, Dr. Sh	ruti Goel		
(Names)	Teacher(s)		Prof. Alka Tripathi, Pr	rof. R.C. Mittal, Prof.	A.K. Aggarwal,		
	(Alphabeti	cally)	Prof. Lokender Kumar	aj, Dr. Himanshu			
			Agarwal, Dr. Richa S	lawat, Dr. Shruti			
			Goel, Dr. Shikha Par	ndey, Dr. Manish B	ansal, Dr. Neha		
			Singhal, Dr. Pankaj S	Srivastav, Dr. Dinesh	Bisht, Dr. Md.		
			Sarfaraj, Dr. Rajanish l	Rai, Dr. Pinkey Chauh	an.		
COURSE	OUTCOMES				COGNITIVE		
COURDE	oercomes				LEVELS		
After pursu	ing the above-men	tioned	course, the students will	be able to:			
C106.1	apply different m	ethods	for solving ordinary diff	erential equations of	Applying Level		
	second order.				(C3)		
C106.2	evolain different	tects/m	ethods of convergence fo	or infinite series	Understanding		
	explain unreient	10313/111	enous of convergence it	n minine series.	Level (C2)		
C106.3	find the series sol	lution o	f differential equations a	nd use it to	Applying Level		
	construct Legend	re's po	lynomials and Bessel's f	unctions.	(C3)		
C106.4 classify the partial			ential equations and app	Applying Level			
	find their solution	<mark>1.</mark>			(C3)		
C106.5	explain Taylor's	& Laur	ent's series expansion, si	ingularities, residues	Understanding		
	and transformation	ons.			Level (C2)		
C106.6	apply the concept	t of con	nplex variables to solve t	he problems of	Applying Level		
	complex differen	plex differentiation and integrations. (C3)					
Module	Title of the	Торіс	es in the Module		No. of		
No.	Module				Lectures for		
					the module		
1.	Second Order	Linea	r Differential Equations	of Second Order with	5		
	Linear	consta	ant coefficients and with	variable coefficients,			
	Differential	Chang	ge of Variable, Variation	of Parameters.			
	Equations	ations					

	2.	Convergence of	Convergence of series, Tests of convergence, Alternating Series Absolute & Conditional	7		
		Series	Convergence, Uniform Convergence.			
	3.	Series Solution and Special Functions	Series Solutions, Bessel Function, Recurrence Relations and Orthogonality. Legendre functions, Recurrence relations and Orthogonality.	7		
	4.	Fourier Series and Partial Differential Equations	Fourier Series. Classification and Solution of PDE, Equation of vibrating string, Solution of one dimensional wave & heat equations.	5		
	5.	Complex Variables	Limit, Continuity and Differentiability of Functions of Complex Variables, Analytic Functions, Cauchy's Riemann Equations.	3		
1	6.	Complex Integration	Cauchy Integral Theorem, Cauchy Integral Formula and Applications.	4		
	7.	Series Expansion	Taylor and Laurent Series Expansion, Poles and Singularities.	4		
	8.	Contour Integration	Residues, Cauchy's residue theorem and its applications.	5		
	9.	Conformal Mapping	Bilinear transformation	2		
Tota	al num	ber of Lectures		42		
Evaluation Criteria						
Eva	luation	i Criteria				
Eva Con	luation nponen	a Criteria ats	Maximum Marks			
Eva Con T1 T2	luation nponen	i Criteria its	Maximum Marks 20 20			
Eva Con T1 T2 End	luation nponer	ter Examination	Maximum Marks 20 20 35			
Eva Con T1 T2 End TA	luation nponen Semes	a Criteria hts ter Examination	Maximum Marks 20 20 35 25 (Quiz Assignments Tutorials)			
Eva Con T1 T2 End TA Tota	luation nponen Semes al	a Criteria hts ter Examination	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100			
Eva Con T1 T2 End TA Tota Proj	luation nponen Semes al ject bas	a Criteria hts ter Examination sed learning: Each	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 a student in a group of 3-4 will apply the concepts of F	ourier Series,		
Eva Con T1 T2 End TA Tota Proj parti	luation nponen Semes al ject bas ial diffe	a Criteria its ter Examination sed learning: Each <u>prential equations a</u>	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 100 100 100 100 100 100 10	³ ourier Series,		
Eva Con T1 T2 End TA Tota Proj parti Reco	luation nponen Semes al ject bas al diffe ommer	a Criteria hts ter Examination sed learning: Each erential equations a nded Reading mat	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 a student in a group of 3-4 will apply the concepts of F nd contour integration to solve practical problems. erial:	³ ourier Series,		
Eva Con T1 T2 End TA Tota Proj parti Reco 1.	luation aponen Semes al ject bas cal diffe ommer Jain, Publis	a Criteria ats ter Examination sed learning: Each crential equations a aded Reading mat R. K. &Iyenger, S shing House, New 2	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 a student in a group of 3-4 will apply the concepts of F nd contour integration to solve practical problems. erial: 5. R. K., Advanced Engineering Mathematics, 5 th Ed., Delhi, 2016.	³ ourier Series, , Narosa		
Eva Con T1 T2 End TA Tota Proj parti Reco 1.	luation aponen Semes al ject bar cal diffe ommer Jain, Publis Brow 1996.	a Criteria ats ter Examination sed learning: Each crential equations a aded Reading mat R. K. &Iyenger, S shing House, New 2 n, J.W. & Church	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 100 100 100 100 100 100 10	⁷ ourier Series, , Narosa d., McGrawHill,		
Eva Con T1 T2 End TA Tota Proj parti Recc 1. 2. 3.	luation nponen Semes al ject bar ial diffe ommer Jain, Publis Brow 1996. Prasa Mudr	ter Examination sed learning: Each crential equations a ided Reading mat R. K. &Iyenger, S shing House, New 1 n, J.W. & Church id, C., (a) Mathema analaya, 1982.	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 a student in a group of 3-4 will apply the concepts of F nd contour integration to solve practical problems. erial: 5. R. K., Advanced Engineering Mathematics, 5 th Ed., Delhi, 2016. iill, R.V., Complex Variables and Applications, 6th Ed. atics for Engineers (b) Advanced Mathematics for Eng	⁵ ourier Series, , Narosa d., McGrawHill, gineers, Prasad		
Eva Con T1 T2 End TA Tota Prop parti Recc 1. 2. 3. 4.	luation aponen Semes al ject bas cal diffe ommer Jain, Publis Brow 1996. Prasa Mudr. Kreys 2015.	ter Examination sed learning: Each erential equations a nded Reading mat R. K. &Iyenger, S shing House, New n, J.W. & Church nd, C., (a) Mathema analaya, 1982. sizg, E., Advanced	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 a student in a group of 3-4 will apply the concepts of F nd contour integration to solve practical problems. erial: 5. R. K., Advanced Engineering Mathematics, 5 th Ed., Delhi, 2016. iill, R.V., Complex Variables and Applications, 6th Ed. atics for Engineers (b) Advanced Mathematics for Eng Engineering Mathematics, 10th Edition, John Willey	Fourier Series, , Narosa d., McGrawHill, gineers, Prasad & Sons, Inc.,		
Eva Con T1 T2 End TA Tota Proj parti Reco 1. 2. 3. 4. 5.	luation aponen Semes al ject bar al diffe ommer Jain, Publis Brow 1996. Prasa Mudr Krey 2015. Simm McGr	ter Examination sed learning: Each erential equations a ided Reading mat R. K. &Iyenger, S shing House, New 1 n, J.W. & Church id, C., (a) Mathema analaya, 1982. sizg, E., Advanced ions, G. F., Differe aw Hill, 1991.	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 a student in a group of 3-4 will apply the concepts of F nd contour integration to solve practical problems. erial: 5. R. K., Advanced Engineering Mathematics, 5 th Ed., Delhi, 2016. iill, R.V., Complex Variables and Applications, 6th Ed. atics for Engineers (b) Advanced Mathematics for Eng Engineering Mathematics, 10th Edition, John Willey ential Equations with Applications and Historical Note	⁷ ourier Series, , Narosa d., McGrawHill, gineers, Prasad & Sons, Inc., es, 2nd Ed.		
Eva Con T1 T2 End TA Tota Proj parti Recc 1. 2. 3. 4. 5. 6.	luation nponen Semes al ject bar ial diffe ommer Jain, Publis Brow 1996. Prasa Mudr Kreys 2015. Simm McGr Spieg	ter Examination sed learning: Each rential equations a nded Reading mat R. K. &Iyenger, S shing House, New 3 n, J.W. & Church nd, C., (a) Mathema analaya, 1982. sizg, E., Advanced nons, G. F., Differe aw Hill, 1991. el, M.R., Complex	Maximum Marks 20 20 35 25 (Quiz, Assignments, Tutorials) 100 100 100 100 100 100 100 10	² ourier Series, , Narosa d., McGrawHill, gineers, Prasad & Sons, Inc., es, 2nd Ed. 2009.		

CO-PO-PSO Mapping:

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C106.1	3	3	2	2								2		
C106.2	3	2	2	1								1		
C106.3	3	3	2	2								2		
C106.4	3	3	2	2								2		
C106.5	3	2	2	1								2		
C106.6	3	3	2	1								2		

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

Course Code	15B11PH211	5B11PH211 Semester: Even		Semester: II Session 2021-22 Month from: February to June			
Course Name	PHYSICS-II						
Credits	4		Contact H	Iours	4		
Faculty (Names)	Coordinator(s)	Dr. Anshu D Varshney and Dr. Anuraj Panwar					
	Teacher(s)	Prof. D.K. Rai Prof. S. C. Katya Prof. S. P. Puroh Prof. R. K. Dwiy Prof. Navendu C Dr. Manoj Kuma Dr. Vikas Malik Dr. Suneet Kum Dr. Amit Verma Dr. A. P. S. Cha Dr. Prashant Ku Dr. Anshu D Va Dr. Anshu D Va Dr. Anuraj Pany Dr. Anuraj Pany Dr. Anuj Kumar Dr. Anuj Kumar Dr. Ashish Bhat Dr. Ravi Gupta	al nit vedi Goswami ar ar Awasthi uhan mar Chauhar rshney var athi thi nagar	1			

COURSE OUTCOMES COGNITIVE 2						
C102.1	Recall the basic optics and solid	Recall the basic concepts relating to electromagnetic theory, lasers, fiber optics and solid state physics. Remembering (C1)				
C102.2	Illustrate the var mathematical exp	Illustrate the various physical phenomena with interpretation based on the mathematical expressions involved.Understanding (C2)				
C102.3	Apply the basic principles in solving a variety of problems related to lasers, electromagnet theory, fiber and solid state physics.Applying (C3)					
C102.4	Analyze and examine the solution of the problems using physical and mathematical concepts involved in the course.Analyzing (C4)					
Modulo	Title of the	Topics in the Module		No. of		
No.	Module	Topics in the Moune		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 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.	<u>Solid State</u> <u>Physics</u>	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 humber of Lectures	υF

Eval	uation Criteria					
Com	ponents	Maximum Marks				
T1		20				
T2		20				
End	Semester Examination	35				
TA		25				
		(a) Quizzes /class tests (07 M),				
		(b) Attendance (07 M)				
		(c) Internal Assessment (05)				
		(d) Assignments in PBL mode (10 M)				
Tota	1	100				
Reco Refe	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	on to electrodynamics, Pearson India.				
2.	G. Keiser, Optical Fiber G	Communications, Tata Mc Graw Hill Education.				
3.	3. A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.					
4.	S. O. Pillai, Solid State physics, New Age International (P) Limited.					
5.	B. G. Streetman & S. Bar	erjee, Solid State Electronic Devices, Prentice-Hall India.				

Project Based Learning (PBL): Small projects (in groups) will be assigned to the students on diverse topics such as electromagnetism, lasers, optical fibres, and solid-state theory in order to study their applications in engineering and technology and to better comprehend the role of physics. This will assist students in connecting the concepts learned in class to their engineering and technology applications, as well as improve their analytical skills.

Software Development Lab - II

Total Lab Hours

Introduction to Object Oriented Programming (2 Hrs.); Object oriented concepts like class, objects, constructors, destructors, function and operator overloading, *etc.* using C++ (8 Hrs.); Inheritance, Private/Public inheritance, Multiple Inheritance *etc.* using C++ (4 Hrs.); Polymorphism using C++ (2 Hrs.); UML Modeling (Class Diagram) and Implementation of the relationships (Association, Aggregation, Composition, and Inheritance, *etc.*) in C++ (8 Hrs.); Templates and STL in C++ (6 Hrs.); Exception handling in C++ (2 Hrs); Fundamentals of Database Management System and SQL, various SQL operations like create, select, insert, *etc.* on single table (10 Hrs)

Software Development Lab - II

	<u>Detailed Syllabus</u> Lab-wise Breakup								
Course	Code	15B11CI27	1 Semester: Even Semester: II			Session: 2021-22			
						Μ	onth from	: Jan to June	
Course	Name	Software D	evelopme	nt Lab - I	Ι				
Credits	5	1			Contact Hours		2 hrs		
Faculty	v (Names)	Coordinat	or(s)	(J62) Alka Singhal, Mradula Sharma, Aditi Sharma (J128) Mukesh Saraswat					
		Teacher(s) (Alphabetic	Teacher(s)(J62) Adwitiya Sinha, Aditi Sharma, Alka Singhal, A Ankita Verma, Arpita Yadav, Ashish Mishra, Ch Deepti,Jaspal, Kapil madan, K Vimal Kumar, Mrad Neetu Sardana, Parul Sharma, Raghu Vamsi, Sang Sarishty Gupta.(J128) Arti Jain, Mukta Goyal, Rashmi Kushwah, Sha Shariq Murtuza, Surender, Swati, Himanshu Mittal, Dev					l, Anita Sahoo, Chetna Dabas, Iradula Sharma, angeeta Mittal, Shailesh Kumar, Devpriya Soni	
COUR	SE OUTCO	OMES						COGNITI	VE LEVELS
CO1	Write progr classes, con	rams in C++ structor, dest	to imple ructor, an	ment OO	Ps concepts relate unction.	ed t	o objects,	Apply Leve	el (Level 3)
CO2	Write prog	grams in C polymorphis	++ using sm and ab	g OOPs ostraction.	concept like e	nca	psulation,	Apply Leve	el (Level 3)
CO3	Write progr	ams in C++ u	using Star	ndard Tem	plate Library.			Apply Leve	el (Level 3)
CO4	Perform exo	ception handl	<mark>ing in C+</mark>	+ progran	ns.			Apply Leve	el (Level 3)
CO5	Write MyS UPDATE, S	SQL queries SELECT on 1	to performer	orm oper databases	ations like ADI	<mark>),</mark> [DELETE,	Apply Leve	el (Level 3)
Module No.	e Title of Module	Title of theList of ExperimentsModule			nts				No. of Labs for the module
1.	OO Con C++	cepts using	Write ou of Obje encapsu Operato	utput base ects, Clas lation, C r Overload	d C++ programs t ses, Internal rep Constructors, Des ding, Static and Fr	to in ores stru rien	mplement t entations ctors, Fund d Functions	he concepts of Objects, action and s.	3
2.	Inhanita		Write programs in CLL to implement concepts of Dece Class						

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	15	
Lab Test 2	20	
Mini Project	10	
Attendance	10	
ТА	10	
Total	100	
Project based leaning: Groups and/or database to execute thei	of 3-4 students will choor r project. In a team, they w	se a project topic. They will use the concepts of OOP vill learn how to apply the concepts for problem solving

Reco Refe	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, 2 nd Edition, 2000					

Course Description

Course Code	15B17EC171	Semester -: E (specify Odd/E	Even Even)	en Semester II Session: 2021 -22 en) Month-: January - May	
Course Name	Electrical Science La	ib-1			
Credits	1	Contact Hours 2			
Faculty (Names)	Coordinator(s)	Abhishek Kashyan & Shradha Sayena			
	Teacher(s)	Abhishek Kashyap & Shradha Saxena Atul K. Srivastava, Bhawna Gupta, Akansha Bansal, Gaurav Verma, Madhu Jain, Nisha Venkatesh, Rachna Singh, Ritesh Sharma, Samriti Kalia, Shradha Saxena, Vijay Khare, Vishal N. Saxena, Abhishek Kashyap, Bajrang Bansal, Kaushal Nigam, Sajai Vir Singh, Varun Goel, Ashish Gupta			

COURSE OU	COGNITIVE LEVELS	
C176.1	Understand various active and passive components and instruments (Multimeter, Bread board, Regulated D.C. power supply).	Understanding Level (C2)
C176.2	Acquire the knowledge of electrical network and circuit such as branch, node, loop and mesh in networks and circuits.	Analyzing Level (C4)
C176.3	Study and verification of reduction technique using different network theorem.	Remembering Level (C1)
C176.4	Study and verification of series and parallel AC circuits as well as Open & Short Circuit Test in single phase transformer.	Applying Level (C3)

Module No.	Title of the Module	List of Experiments	COs
1.	Exp.1	Introduction to various components (Resistor, Capacitor, inductor, and IC) and instruments Multimeter, Bread board, Regulated D.C. power supply, and CRO.	C176.1
2.	Exp.2	Verification of KVL and KCL using a given circuit.	C176.2
3.	Exp.3	Verification of Superposition Theorem.	C176.3
4.	Exp.4	Verification of Thevenin's Theorems.	C176.3
5.	Exp.5	Verification of Norton's Theorems.	C176.3
6.	Exp.6	Verification of Maximum Power Transfer Theorem	C176.3

7.	Exp.7	Verification of Reciprocity Theorem	C176.3
8.	Exp.8	Verification of Star-Delta Theorem	C176.2
9.	Exp.9	To study the time domain behavior of voltage -current in Series-Parallel RLC Circuit AC circuit.	C176.4
10.	Exp.10	To study the behavior of Series-Parallel RLC Circuit at Resonance.	C176.4
11.	Exp.11	Open Circuit Test in Single Phase Transformer using Vlab.	C176.4
12.	Exp.12	Short Circuit Test in Single Phase Transformer using Vlab.	C176.4
Evaluati	on Criteria		
Compon Viva1 Viva2 Report fil	ents le, Attendance, and	d D2D e	aximum Marks 20 20 50 (15+15+30)
Total		100	

Project Based Learning: Electrical Science Lab-I experiments are performed on breadboard and softwares like Multisim. The experiments have designed in order to meet out basic demand of today's electrical and electronics industry. In this lab students get the idea of all the electrical components like resistor, capacitor, inductor, transformer and apparatus like bread board,-multimeter, power supply, cathode ray oscilloscope, function generator. The high demands of various electrical instruments in various industries helps students towards employability/ entrepreneurship/ skill development.

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.	Richard C. Dorf, James A. Svoboda, "Introduction to Electric Circuits," Wiley; 7 Edition, 2006
2.	D. Roy Choudhary and Shail B. Jain, "Linear Integrated Circuit," 2 nd Edition, NAILP, 2003
3.	Analog Signals, Network and Measurement Virtual Laboratory (IIT Kharagpur)
	Analog Signals, Network and Measurement Laboratory (ernet.in)
4.	Electric Circuits Virtual Lab (Pilot) : Physical Sciences : Amrita Vishwa Vidyapeetham Virtual Lab
5.	https://phet.colorado.edu/sims/html/circuit-construction-kit-dc-virtual-lab/latest/circuit-construction-kit-dc-virtual-lab_en.html
6.	https://phet.colorado.edu/sims/html/circuit-construction-kit-ac/latest/circuit-construction-kit-ac_en.html

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

Course Code	15B17PH271	Semester: Eve Semester	en	Semeste Month:	er: II Session 2021 -2022 from June-July
Course Name	Physics Lab-2	ysics Lab-2			
Credits	1	Contact I		Hours	2
Faculty (Names)	Coordinator(s)	Dr. Alok Chauhan and Dr. Vikas Malik.			alik.
	Teacher(s) (Alphabetically)	Mit Verma, Anuj Kumar, Ashish Bhatnagar, Anshu Varshney, B.C. Joshi, Dinesh Tripathi, Manoj Kumar, Manoj Tripathi, Navendu Goswami, , Prashant Chauhan, Sandeep Chhoker, Suneet Kumar Awasthi, Vikas Malik.			

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 p-n 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. 	1-5
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. 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 	1-5

		wavelength. 9(b) To study the photovoltaic cell and hance verify the inverse	
		square law.	
4. Optical Fiber		10(a). To determine the numerical aperture of a given	1-5
		multimode optical fiber. 10(b) To massure the neuron loss of a splice between two	
		10(0). To measure the power loss at a splice between two multimode fibers and tostudy the variation of splice loss with	
		multimode fibers and tostudy the variation of spice loss with	
		Longitudinal and Transverse misalignments of thegiven fibers.	
Evaluation (Criteria		
Components Maximum Marks			
Mid Term Vi	va (V1)20		
End Term Vi	va (V2)20		
D2D 60)		
Total	100		
Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text boo Reference Books, Journals, Reports, Websites etc. in the IEEE format)			oks,

1.	Dey and Dutta, Practical Physics
2.	Lab Manuals

Detailed Syllabus Lab-wise Breakup

Course Code	18B15GE112	Semester: Even		Semester: 2 Session: 2021 -22 Month: Feb - June		
Course Name	Workshop	*^				
Credits	1.5	Contact I		Iours	03	
Faculty (Names)	Coordinator(s)	Prabhakar Jha, Nitesh Kumar				
	Teacher(s) (Alphabetically)	Chandan Kumar, Deepak Kumar, Madhu Jhariya, Nitesh Kumar. Prabhakar Jha, Rahul Kumar, Vimal Saini				

COURSE	OUTCOMES	COGNITIVE LEVELS
C179.1	Tell the basic of manufacturing environment and various safety measures associated with it.	Remembering Level (C1)
C179.2	Apply the appropriate tools to fabricate joints utilizing work- bench tools.	Applying Level (C3)
C179.3	Create various prototypes in the carpentry trade, fitting trade, and welding trade	Creating Level (C6)
C179.4	Demonstrate the working principle of lathe, shaper and milling machines and able to fabricate the prototypes of desired shape and accuracies.	Understanding Level (C2)

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
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
3.	Sheet Metal Shop	To prepare a square tray using GI sheet. To prepare a funnel using GI sheet.	C179.2, C179.3
4.	Fitting Shop	To prepare V- groove fit as per given specifications. To prepare square fit as per given specifications.	C179.2, C179.3
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.	C179.4
Evaluation Criteria Components Viva 1		Maximum Marks 20	

20

100

Project based learning: 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,

students prepare their projects like robotic car, cutting of electronic board made of wood, etc. where application of carpentry shop, sheet metal shop and fitting shop is required.

Reco Refe	pmmended Reading material: 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.

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

Subject Code	22B12HS111	Semester: EVEN	Semester: 2 Session: 20 Month from Jan to June	21-2022	
Subject Name	LIFE SKILLS ANI	D EFFECTIVE COMMUNIC	CATION		
Credits	2	Contact Hours	(1-2-0)		
Faculty	Coordinator(s)	Dr. Kanupriya Misra Bakhru			
(Names)	Teacher(s)	Dr. Amandeep Kaur, Dr. A	nshu Banwari, Dr. Ankita	Das, Dr. C	handrima
	(Alphabetically)	Chaudhuri, Dr. Debjani Sark	ar, Dr. Ekta Srivastava, Dr.	. Nilu Choud	lhary, Dr.
		Monali Bhattacharya, Dr. Sw	ati Sharma, Ms Shikha Kun	nari	•
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COURSEOU	COMES, The	NI			
students will b	a abla ta:	TI			
students will b		VE			
		LE			
		VE			
		LS			
	Understand	Un			
	different life skills	der			
CO1	required for Self,	sta			
001	Family, Society and	nd			
	lifelong success.	(C			
		2)			
	Apply listening,	Ар			
CO2	speaking, reading	ply			
CO2	and writing skills				
	in professional	3)			
	environment.	4 m			
	place skills for	All			
CO3	prace skills lor				
005	professional				
	excellence	4)			
	Evaluate and make	Ev			
	decisions for	alu			
CO4	empowerment of	ate			
	self and others.	(C			
		5)			
		,			
Module No.	Subtitle of the Module	Topics in the module		No of	No of
		-		Lectures	Practical

Module No.	Subline of the Module	Topics in the module	INO OL	INO OI
			Lectures	Practical
1.	Introduction	Overview of Life Skills: Meaning and significance of life	2	4
		skills, Life skills identified by various organizations, Life		
		Skills for Self, Family, Society and lifelong success.		
		Practical 1: Ice-breaking and Introducing Oneself		
		Practical 2: Understanding Self		
2.	Advanced LSRW Skills	Advanced Reading and Comprehension Skills, inferring	2	6
		lexical and contextual meaning, employing discourse		
		analysis, Advanced Speaking Skills: Conversations,		
		Dialogues and Debates, Persuasion, Negotiation Skills,		
		Expressing Opinions, Agreement and Disagreement,		

		Advanced Listening Skills Advanced Writing skills: The		
		art of Condensation Note making Essay Writing		
		Practical 3. Academic Listoning		
		Practical J. Comprehensive Reading		
		Practical 5: Concernential Writing		
2	Work Diese Civile	Intermensional Strillar Team work skills Errorathy	2	4
э.	work-Place Skills	Interpersonal Skins: Team- work skins, Empany,	3	4
		Emotional Intelligence, VUCA Leadership, Resilience,		
		Tolerance, Self-Belief and Time Management		
		Practical 6: Team Communication-1		
		Practical 7: Team Communication-2	-	
		Presentation and Interaction Skills: Speech Delivery,	2	4
		Group Discussion, Presentation Skills (Focused and		
		targeted information seeking and presentation), Public		
		Speaking, Audience Analysis, Interviews, Assessment of		
		Personality - Projective& Self Report Techniques -		
		Building Self-Confidence – Enhancing Personality Skills.		
		Practical 8: Technical Presentation-1		
		Practical 9: Technical Presentation-2		
		Creativity and Critical Thinking: Creativity: Definition;	2	4
		Characteristics of Creative Person: Fluency; Originality;		
		Curiosity; Critical Thinking, Problem Solving		
		Techniques: Six Thinking Hats, Mind Mapping etc.		
		Practical 10: Thinking Skills		
		Practical 11: Interview Skills-1		
4.	Ethics and Holistic Life	Harmony in personal and social life: Professional	2	2
		Integrity, Respect & Equality, Building Trusting		
		Relationships. Concept of personal and group Ethics:		
		Balance between - rights and duties-welfare of self and		
		welfare of all Understanding Nine universal values in		
		relationships Understanding harmony in the Family		
		Harmony in the Family: Trust (Vishwas) and Respect		
		(Samman) as the foundational values of relationship		
		(Samman) as the foundational values of relationship.		
		an avtension of family): Undivided Society		
		(AkhandSamai) Universal Order (Sarvabhaum		
		(AkhandSamaj), Universal Order (Sarvabhaum		
		(AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender		
		(AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity.		
		(AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2	1	
		(AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 Character, Righteousness and Virtues for A Meaningful	1	
		 (AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts: Egoless, 	1	
		 AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts: Egoless, Humility, Righteousness, Purity, Truthfulness, Integrity, Self. Action 2016 (Self. 2016) 	1	
		 (AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts: Egoless, Humility, Righteousness, Purity, Truthfulness, Integrity, Self-restraint, Self-control, Sense of responsibility, 	1	
		 AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts: Egoless, Humility, Righteousness, Purity, Truthfulness, Integrity, Self-restraint, Self-control, Sense of responsibility, Empathy, Love, Compassion, Maitri / Comradeship, Compassion, Compass	1	
		 an extension of rainity). Undivided Society (AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts: Egoless, Humility, Righteousness, Purity, Truthfulness, Integrity, Self-restraint, Self-control, Sense of responsibility, Empathy, Love, Compassion, Maitri / Comradeship, Cooperation, Tolerance and Gratitude. 	1	
		 (AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts: Egoless, Humility, Righteousness, Purity, Truthfulness, Integrity, Self-restraint, Self-control, Sense of responsibility, Empathy, Love, Compassion, Maitri / Comradeship, Cooperation, Tolerance and Gratitude. Practical 13: PROJECT 	1	4
		 an extension of rainity). Undivided Society (AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity. Practical 12: Interview Skills-2 Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts: Egoless, Humility, Righteousness, Purity, Truthfulness, Integrity, Self-restraint, Self-control, Sense of responsibility, Empathy, Love, Compassion, Maitri / Comradeship, Cooperation, Tolerance and Gratitude. Practical 13: PROJECT Practical 14: PROJECT 	1	4

Evaluation Criteria

Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
ТА	25 (Technical presentation, class participation, Project)
Total	100

Project Based Learning:

Students, in groups of 4-5, are required to visit Old Age Home/ Underprivileged Children/ NGO/ Cancer Hospital / etc. Spend time with them for 3-4 hours. Apply Life Skills learned in understanding their feeling and help them by providing solution to ease their stress. They have to document their visit and present in the class.

Recom	mended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books,
Journal	s, Reports, Websites etc. in the IEEE format)
1.	Wadkar Alka, Life Skills for Success, Sage Publication Pvt Ltd, 2019
2.	Carnegie Dale, Become an Effective Leader, New Delhi: Amaryllis, 2012
3.	Harold R. Wallace et. al, Personality Development, Cengage Learning India Pvt. Ltd; New Delhi, 2006
4.	Barun K. Mitra, Personality Development & Soft Skills, Oxford University Press, New Delhi, 2012.
5.	Mark G. Frank, David Matsumoto, Hyi Sung Hwang, Nonverbal Communication: Science
	and Applications, 2012, 1st Edition, Sage Publications, New York.
6.	William S. Pfeiffer, Public Speaking, Pearson, Delhi, 2012.
7.	Human Values, A.N. Tripathi, New Age International Pvt Ltd. Publishers New Delhi ,2005
8.	Shiv Khera, You Can Win, Macmillan Books, New York, 2003.
9.	S. Kumar and PushpLata, Communication Skills, Oxford University Press,1st, Ed. 2011
10.	Raman M. and S. Sharma, Technical Communication: Principles & Practices, 29th Impression, Oxford University Press,
	New Delhi, 2009