Course Description

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Course Code	15B11CI211	Semester Eve	'n	Semeste Month f	er 2nd Session 2018-2019 from January to May	
Course Name	Software Developme	ent Fundamentals	5 - 2			
Credits	4		Contact I	Hours	3 (L)+1 (T)	
Faculty (Names)	Coordinator(s)	Sec-62: Aparajita Nanda, Sarishty Gupta Sec-128: Kritika Rani				
	Teacher(s) (Alphabetically)	 Sec-128: Aditi Sharma, Aparajita Nanda, Arpita Jadha Monali Mavani, Sakshi Aggarwal, Sangeeta , Sarishty Sec-128: Akanksha Bhardwaj, Chetna Gupta, Kritika Rani, Shailesh Kumar, Shikha Mehta 				
	MEG					

COURSE	OUTCOMES	COGNITIVE LEVELS
C110.1	Develop C programs using structures, pointers, functions, and files.	Apply Level (C3)
C110.2	Solve problems related to data storage, retrieval, searching, and sorting by utilizing stack/queue.	Apply Level (C3)
C110.3	Make use of linked list to solve various problems.	Apply Level (C3)
C110.4	Apply binary tree data structure to perform operations like searching, insertion, deletion, and traversing.	Apply Level (C3)
C110.5	Explain basic features of object-oriented design such as objects, classes, encapsulation, polymorphism, inheritance, and abstraction	Understand Level (C2)
C110.6	Develop C++ programs using OOPs concepts like encapsulation, Inheritance, Polymorphism, and Standard Template Library.	Apply Level (C3)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Advanced C programming	Revision of Functions, Pointers, Pointer arithmetic, Handling 1 D and 2 D array using its pointer notation, sending these in function, Handling structures using pointer. FILE handling (binary and text), Linear and binary search, insertion, selection, and bubble sort.	14
2.	Implementations and applications of elementary data structures	Stacks, Stack and Stack applications (array based implementation. Queue and queue applications, Circular Queue and Deque using array, Linked list, Link list application, link list based storage, sparse matrix, Binary trees, Binary tree Implementation: array and pointer based	15
3.	Object Oriented Programming	Introduction to of Object-Oriented Programming using C++, objects, classes, methods, implementing functions in the class, use of scope resolution operator, Access Modifiers, static functions and static data members, constructor and destructors, Inheritance: single, multiple,	16

	multi-level and hybrid, Polymorphism: function and operator overloading, virtual member functions, abstract base classes and pure virtual functions, Introduction to SDLC.	
	Total number of Lectures	45
Evaluation Criteria		
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
ТА	25 (Assignments (10) +Attendance & Class Performance (10)	+ Tutorial (5))
Total	100	
Recommended Reading mater Reference Books, Journals, Rep	ial: Author(s), Title, Edition, Publisher, Year of Publication etc. orts, Websites etc. in the IEEE format)	(Text books,

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", 2nd Edition, Prentice-Hall India, New Delhi, 2002
4.	Ellis Horowitz, Sartaj Sahni Fundamentals of Data Structures in C, 2008, Silicon press
5	E Balaguruswamy, Object Oriented Programming With C++, 4th Edition, TMH, 2008
6.	Manuals provided by the department

Course Code		15B17CI271	Semester : Even Ser Mo		Semeste Month f	Semester 2 nd Session 2018-2019 Month from Jan-May 2019		
Course Name Software Develo			ment Fundament	al – 2 LAB				
Credits		1		Contact H	Iours		2	
Faculty (N	ames)	Coordinator(s)	Sakshi Agarw	al, Somya	Jain			
		Teacher(s) (Alphabetically)	Aditi Sharma, Aparajita Nanda, Arpita Jadhav, Dhanalek K. Rajalakshmi, Parul Agarwal, Pawan Upadhyay, Pra Purtee Kohli, Sakshi Agarwal, Sarishty Gupta, Shar Somya Jain					G., Biswas, Porwal,
COURSE	OUTCO	OMES					COGNITIVE LEV	/ELS
CO1	Make C pros	use of structures, j grams.	pointers, function	s, and files	to build	basic	Apply (level 3)	
CO2	Const	ruct stack/queue b ing. and sorting pr	ased solutions for oblems.	r data stor	age, retri	ieval,	Apply (level 3)	
CO3	Apply operat	linked list data straining and sparse ma	ructure to solve p atrix representation	oroblems lil on.	ke polyno	omial	Apply (level 3)	
CO4	Build binary	operations like sea tree data structur	arching, insertion e.	, deletion,	traversin	ig on	Apply (level 3)	
CO5	Demonstrate fundamental concepts of object-oriented Understand (level 2) programming i.e. objects, classes, encapsulation, polymorphism, inheritance and abstraction				2)			
CO6	Apply Inheri constr	object-oriented p tance, Polymorph uct C++ programs	rogramming feat sm, and Standar	cures like o rd Templa	encapsula te Libra	ntion, ry to	Apply (level 3)	
Module No.	Title	of the Module		List of	Experim	ents		СО
1.	Struc	ctures	Write C programs queries over it.	to store her	terogeneo	us data	and perform basic	CO1
2.	Point	ters & Functions	Write C program palindrome, factor	is using po rial, fibonac	inters and ci series,	ł recu numbe	rsive functions like er system etc.	CO1
3.	File Dyna Alloo	Handling & amic Memory cation	Write menu drive (create, read, write	te menu driven C programs to perform basic file operations ate, read, write, update).				CO1
4.	Searc	arching & Sorting Write C programs to perform searching (Linear and binary) and Sorting (Insertion, bubble, selection) on set of n numbers, strings using runtime input or stored input from a file			CO2			
5.	Stack	cs	Write C programs pop an element, expressions evalu	s using LIF display st ation and re	O concept atus of presentat	t such the stations.	as push an element, ack and arithmetic	CO2
6.	Quei	ie	Write programs array implementat	in C to pertion.	rform op	eration	s on queues using	CO2
7.	Link	ed List	Write programs i search etc.) via lin	ite programs in C to perform basic operations (add, delete, rch etc.) via linked list representation.				CO3

8.	Binary Tree	Write programs in C to implement binary tree properties (traversal, leaf node identification, height etc.) using array and linked list representation.	CO4
9.	Introduction to C++ : Classes and Objects	Understand fundamental concepts of OOPs i.e. objects, classes, constructor, destructor, friend function through output based C++ programs.	CO5
10.	Object oriented programming Concepts	Write programs in C++ using OOPs concept like encapsulation, Inheritance, Polymorphism and Abstraction.	CO6
Evaluation (Components Lab Test -1 Lab Test -2 Lab Evaluat Project Attendance Total	Criteria 5 Max tions	imum Marks 20 20 20 25 15 100	

Reco Refe	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)
1.	H. Cooper and H. Mullish, Jaico Publishing House. "Spirit of C", 4th 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", 2nd Edition, Prentice-Hall India, New Delhi, 2002
4.	Ellis Horowitz, Sartaj Sahni Fundamentals of Data Structures in C, 2008, Silicon press
5.	E Balaguruswamy, Object Oriented Programming With C++, 4th Edition, TMH, 2008
6.	Manuals provided by the department on \\fileserver2

Detailed Syllabus

Lecture-wise Breakup

Course Code 15		15B11MA212		Semester Even Semester II S (specify Odd/Even) Month from I		ession 2018 -2019			
Course Nar	ne	e BASIC MATHEMATICS 2			anuary 2017	,			
Credits		4			Contact H	ours	3-1-0		
Faculty (Na	mes)	Coordinator	(s)	Dr. Sheetal Desh	wal	ouis	010		
		Teacher(s)	(-)						
	(Alphabetically) Dr. Sheetal Deshwal								
COURSE C	DUTCON	MES						COGNITI	VE LEVELS
C108.1	Explair	n different tests f	for the co	onvergence of seque	ence and set	ries.		Understan	ding Level(C2)
C108.2	Explair	n the basic conce	ept of vec	etors and coordinate	e geometry.			Understand	ding Level(C2)
C108.3	Apply	differentiation a	nd integr	ation in vector & so	calar valued	l functions	5.	Understand	ding Level(C2)
C108.4	Classif coeffici	y and solve the cleants.	ordinary	differential equatio	ns with con	stant		Applying l	evel(C3)
C108.5	Explair squares	the measures of for curve fitting	f central g.	tendency and apply	y the metho	d of least		Applying I	Level(C3)
C108.6	Apply l integrat	basic numerical tion.	methods	for finding roots, d	lifferentiatio	on and		Applying I	Level(C3)
Module No.	Title of	f the Module	Topics	in the Module					No. of Lectures for the module
1.	Series a	and Sequence	Limits	of sequence, ratio t	est for sequ	ence of re	al numl	oers,	04
			compar and cor	ison test for series	of real num	bers, abso	olute con	nvergent	
2.	Fourier	Series	Concep	t of Fourier series	of periodic	functions,	half ra	nge series,	05
	TT .		Fourier	series for odd and	even functi	on.			0.6
3.	Vector	Algebra	cross product of vectors. Projection of vectors on another,				lot and ler	06	
			direction ratios and direction cosines.						
4.	Coordi	nate Geometry	Distance between two points, equation of a line , plane, sphere. Shortest distance between two lines.			05			
5.	Calculu more va	is of two or ariables	Partial to curve	differentiation, Tay e, double integral, o	vlor's series change of or	for two v rder of int	ariables egratioi	, tangent 1.	05
6.	Introdu	ction of	Definit	ion of order and de	gree of diff	erential ec	luations	. Concept	03
	ordinar equatio	y differential	of linea first or	r and non linear or der linear or der linear ordinary of the second second second second second second second s	dinary diffe differential	rential eq equations	uation.	Solution of	
7.	Higher	order	Linear	differential equatio	ns with con	stant coef	ficients	,	04
	differen	ntial equations	comple	mentary function a	nd particula	ar integral	. Solutio	on in	
8	Basic S	Statistics	Classif	cation of data Me	an median	mode and	curve	fitting	05
<i>9</i> .	Numeri	ical analysis	Newton	-Raphson method,	linear and	quadratic	interpol	ation.	05
			Numer	ical integration by S	Simpson's r	ule. Solut	ion of o	rdinary	
Total numb	orofla	oturos	differen	itial equation by Ri	unge-Kutta	method.			42
Evaluation	<u>Criteria</u>	ctures							72
Component	S	Ma	aximum	Marks					
T1 T2		20)						
12 End Semeste	er Exami	nation 3	5						
TA	er Englitt	2:	5 5 (Quiz, 1	Assignments, Tuto	rials.)				
Total		1()0	-	-				
Recommen	ded Rea	ding material:	Author(s), Title, Edition, Pu	blisher, Ye	ar of Publ	ication	etc. (Text bo	ooks, Reference
BOOKS, JOUR	nais, Rep	orts, Websites e	$\mathbf{R} \mathbf{I} = \mathbf{C} \mathbf{C}$	IEEE format)	al agamater	Oth EAT	Degraam	Education A	sia (Adisson
1. 1100	uas, G. E	». « rinney, f	х. д., Ca l	culus and analytica	ai geoineify	, ⁊ ⊆u., I	carson	Education A	isia (Auissoii

	Wesley), New Delhi, 2000.
2.	NCERT. Mathematics Textbook for class XI and XII, 2009.
3.	Sharma, R.D., Mathematics, Dhanpat Rai Publications, New Delhi, 2011.
4.	Kreyszig, E., Advanced Engineering Mathematics, 8 th Ed., John Wiley, 2002.

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

Course Code		15B11MA21	1	Semester Even Semester II Session Month from Jan 2019		2018 -2019)- June 2019	
Course Nan	Course Name Mathematics				Nonth Hom Van 201	<i>5</i> 5 cm 2 0 1 <i>5</i>	
Credits	-	4		Contact	Hours 3-1-0		
Faculty		Coordinato	r(s)	Dr. Lokendra Kumar &	Dr. Amita Bhagat		
(Names)		Teacher(s)		Dr. Anuj Bhardwaj, Prof. B.P. Chamola, Dr. D. C. S. Bisht,			
		(Alphabetica	ally)	() Neha Ahlawat, Dr. Neha Singhal, Dr. Pato Kumari, Dr. Priyan			
		· -	• /	Sangal, Prof. R.C. M	ittal, Prof. Sanjeev Sha	arma, Dr. Sheetal	
				Deshwal, Dr. Yogesh G	upta		
COURSE C	OUTCO	OMES				COGNITIVE LEVELS	
After pursui	ng the	above mentior	ned cour	se, the students will be ab	le to:		
C106.1	apply order	/ different met	hods for	solving ordinary differen	tial equations of second	Applying Level (C3)	
C106.2	expla	ain different te	sts/meth	ods of convergence for in	finite series.	Understanding Level (C2)	
C106.3	find t Lege	the series solut ndre's polynoi	ion of d nials an	ifferential equations and u d Bessel's functions.	ise it to construct	Applying Level (C3)	
C106.4	class their	ify the partial of solution.	different	ial equations and apply F	ourier series to find	Applying Level (C3)	
C106.5	expla trans	in Taylor's & formations.	Laurent	's series expansion, singu	larities, residues and	Understanding Level (C2)	
C106.6	apply diffe	the concept or the concept or the concept of the co	f compl integrati	ex variables to solve the p ons.	problems of complex	Applying Level (C3)	
Module No.	Title Mod	of the ule	Topics	s in the Module		No. of Lectures for the module	
1.	Seco	nd Order	Linear	Differential Equations	of Second Order with	5	
	Linea	ar	consta	nt coefficients and with	variable coefficients,		
	Diffe	rential	Chang	e of Variable, Variation o	f Parameters.		
2	Equa	tions	Camara	noonoo of acrica T	ata of consideration	7	
2.	Serie	s and	Altern	ating Series Absolu	ite & Conditional	/	
	Fouri	er Series	Conve	rgence, Uniform Converg	ence. Fourier Series.		
3.	Serie	s Solution	Series	Solutions, Bessel Functio	n, Recurrence Relations	7	
	and S	Special	and C	Orthogonality. Legendre	functions, Recurrence		
	Func	tions	relatio	ns and Orthogonality.			
4.	Partia	al	Classi	ication and Solution of	of PDE, Equation of	5	
	Diffe	rential	vibrati	ng string, Solution of on	e dimensional wave &		
	Equa	nlov	Limit	luations. Continuity and Different	ishility of Eurotians of	2	
5.	Varia	plex	Compl	ex Variables Analytic	Functions Cauchy's	5	
	, un		Riema	nn Equations.	- anotions, Cutony 5		
6.	Com	plex	Cauch	y Integral Theorem, Ca	uchy Integral Formula	4	
	Integ	ration	and Ap	oplications.			
7.	Serie	s Expansion	Taylor Singul	and Laurent Series arities.	Expansion, Poles and	4	
8.	Cont	our	Residu	es, Cauchy's residue	e theorem and its	5	
0	Integ	ration	applica	uions.		2	
9.	Conf Man	orman	Bilinea	a transformation		2	
Total numb	er of I	ectures	L			42	
Evaluation	Criter	ia				74	
Component	S Incl		Maxin	um Marks			
T1			20				
T2	_		20				
End Semeste	er Exar	nination	35	i Antinum (Tr / i	1-)		
IA			25 (Q	uiz, Assignments, Tutoria	IS)		

Tota	l 100
Reco	ommended Reading material:
1.	Jain, R. K. & Iyenger, S. R. K., Advanced Engineering Mathematics, 3 rd Ed., Narosa Publishing House, New Delhi, 2008.
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, 9th Edition, John Wieley& Sons, Inc., 2011
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, MacGraw-Hill, 2009.

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

Course Code		15B11PH211	B11PH211 Semester: Even		en Semester: II Session 2018 -20 Month from: January to June			018 -2019 June			
Course Na	PHYSICS-2	SICS-2									
Credits			4		Contact H	lours		4			
Faculty (N	ames)	Coordinato	r(s)	Manoj Kumar	& Suneet K	lumar Aw	asthi				
	Teacher(s) (Alphabetica	ally)	Alok Pratap Singh Chauhan, Amit Verma, Anuj Kum Panwar, Anshu Varshney, Bhubesh Chander Joshi, Di Himanshu Pandey, Manoj Tripathi, Prashant Chauhar Dwivedi, S. C. Katyal, Vikas Malik					ar, Anuraj inesh Tripathi, 1, R. K.			
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS		
C102.1	Recall physic	the basic conc s, lasers, fiber	epts rela optics ar	ting to electrom	agnetic theo	ory, statis	tical	Remembe	ring (C1)		
C102.2	Illustra the ma	te the various thematical exp	physical ressions	l phenomena wit involved.	h interpreta	tion based	d on	Understan	ding (C2)		
C102.3	Apply lasers,	the basic princ electromagnet	iples in theory,	solving variety of fiber and solid s	of problems tate physics	related to)	Applying	(C3)		
C102.4	Analyze and examine the solution of the problems using physical and mathematical concepts involved in the course.Analyzing					(C4)					
Module No.	Title of the ModuleTopics in the Module			No. of Lectures for the module							
1.	Electromagnetism and Optical Fiber Of ele Poisson Maxwe Electro energy electro EM Absorp in fibe Attenu			nb's law, Gauss law and its applications, Treatment ctrostatic problems by solution of Laplace and n's equations, Biot-Savart law, Ampere's law, ell's equations in free space and dielectric media. omagnetic waves, Derivations of expressions for density and energy flux (Poynting vector) in an magnetic field, Radiation pressure. Propagation of waves through boundary-Reflection, Refraction, otion and Total Internal Reflection. Light propagation rs and Graded Index fibers, Numerical Aperture and ation, Single and Multimode.				17			
2.	StatisticalMaxwDistributions anddistributionsLasersof lase			vell-Boltzmann, Bose-Einstein and Fermi-Dirac butions and their applications. Principle and working er, Einstein A and B coefficients, Ruby Laser.			ermi-Dirac d working r.	09			
3.	Solid StateBasic ideasPhysicslaw X-raybetween mconductionsemiconductionsemiconductionjunction and			deas of bonding in solids, Crystal structure, Bragg's -ray diffraction, Band theory of solids, Distinction in metals, semiconductors and insulators. Electronic ction in metals, Intrinsic and extrinsic (n and p-type) onductors and their electrical conductivity. p-n n and Hall effect in semiconductors.			e, Bragg's Distinction Electronic nd p-type) ivity. p-n	14			
					Т	'otal num	ber of	f Lectures	40		
Evaluation	Criter	ia									

Com	ponents	Maximum Marks					
T1	-	20					
T2		20					
End	Semester Examination	35					
TA		25 [2 Quiz (10 M), Attendance (10 M) and Cass performance (5 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 to electrodynamics, Pearson India.						
2.	G. Keiser, Optical Fiber Communications, Tata Mc Graw Hill Education.						
3.	A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.						
4.	4. S. O. Pillai, Solid State physics, New Age International (P) Limited.						
5.	B. G. Streetman & S. Band	erjee, Solid State Electronic Devices, Prentice-Hall India.					

Course Code	15B17PH271	Semester EvenSemester IIMonth: from		er II Session 2018-2019 from Jan-June		
Course Name	Physics Lab-2					
Credits	1	Contact Hours 2				
Faculty (Names)	Coordinator(s)	Vivek Sajal and Anshu Varshney				
	Teacher(s) (Alphabetically)	Alok Pratap Si Panwar, Bhuba Himanshu Pan Navendu Gosv Chhoker, Swat	ngh Chauha esh Chander dey, Manoj vami, Prash ti Rawal, Vi	an, Amit V r Joshi, D Kumar, N ant Chaul kas Malik	Verma, Anuj Kumar, Anuraj . K. Rai, Dinesh Tripathi, Manoj Tripathi, N. K. Sharma, nan, S. C. Katyal, Sandeep	
COURSE OUTCOMES COGNITIVE LEVELS					LS	
C171 1 Reca	l laser, fibre optics,	semiconductor	and solid	state ph	ysics Remembering (C1)	

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(a) To study the Hall effect in semiconductor and to determine its allied coefficients. 3(b) To study the magneto resistance of given semiconductor material. 	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(a) To determine the value of specific charge (e/m) of an electron by Thomson's method. (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. 8. To determine the value of specific charge (e/m) of an electron by Magnetron method. 	1-5

		9(a) To determine Planck"s Constant using LEDs of known wavelength.(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. (b) To measure the power loss at a splice between two multimode fibers and to study the variation of splice loss with Longitudinal and Transverse misalignments of the given fibers.	1-5				
Evaluation (Criteria						
Components	s Max	kimum Marks					
Mid Term Vi	iva (V1)	20					
End Term Vi	iva (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, Practical Physics
2.	Lab Manuals

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

Course Code		15B11EC111	l	Semester - Even Semester Month fr		nester II Session 2018-2019 onth from Jan to June				
Course Name Electrical So			ience -1							
Credits			4		Contact H	lours		4		
Faculty (N	ames)	Coordinato	r(s)	Ms Monika (JI	IT – 62), D	r Ashish (Gupta	(JIIT – 128))	
		Teacher(s) (Alphabetica	ully)	Dr Ankit Garg, Mr Atul Kumar Srivastava, Mr Gopal Rawa Kaushal Nigam, Dr Neetu Joshi, Dr Rachna Singh, Dr Reen Budhiraja, Mr Ritesh Sharma, Dr Sajaivir Singh, Dr Shruti I Vijay Khare, Dr Vimal Kr. Mishra					Rawat, Dr r Reema Shruti Kalra, Dr	
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS	
CO1	Recall circuit	the concepts of elements.	of voltag	e, current, powe	er and energ	gy for dif	ferent	Ren	nembering Level I)	
CO2	Apply current	the Kirchhoff ts, apply differ	laws te ent netw	o identify the r ork theorems in	ode voltag	es and back a network	ranch	A (L	pplying evel III)	
CO3	Demor constru	nstrate the phy act the phasor of	vsical m diagrams	odel for given S s.	Sinusoidal .	AC signa	l and	A (L	pplying evel III)	
CO4	Explain V-I characteristics of Diodes and Illustrate the construction and operation of Bipolar Junction Transistor (BJT) for different configurations.				Ai (L	Analyzing (Level IV)				
Module No.	Title of the ModuleTopics in the Module				No. of Lectures for the module					
1.	Basic Concepts Voltage, elements Kirchhoft			e, Current, Power and Energy analysis for Circuints (R, L, C), Independent and Dependent Sources off's Laws, Voltage Divider rule, Current Divide tar-Delta Transformation, Source transformation,			for Circuit t Sources, nt Divider ation,	6		
2.	DC Cir Analys	rcuit sis	Mesh Analys	and Supermesh	Analysis,	Nodal a	ind su	per nodal	4	
3.	Netwo	rk Theorems	Superp Theore	oosition Theore em, Maximum P	m, Theven ower Trans	in's The fer Theore	eorem, em	Norton's	6	
4.	Sinusoidal Steady State AnalysisPhysical Model for a Sinusoid, Average Value, Effective Value, Phasor presentation, Addition of Phasor using Complex Numbers, Concepts of impedance and admittance. Network Analysis and Theorems: Mesh and Nodal analysis, Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer Theorem			8						
5.	Diodes Applic	s & ations	PN Junction, Biasing the PN Junction, Current–Voltage Characteristics of a PN Junction, PN Junction Diodes, Half Wave Rectifier & Full Wave Rectifier, Clipper & Clamping Circuits, Zener Diodes and applications, Line and load regulations				8			
6.	Bipola Transis	r Junction	Transis Transis	stor Constructions tor Characterist	on and Bas ics (CE, CE	sic Trans 3, CC), Tr	istor (ransist	Operation, or Biasing	11	

	& Stability, Small Signal BJT Amplifier (using h- parameter model)	
	Total number of Lectures	43
Evaluation Criteria		
Components	Maximum Marks	
T1	20	
Τ2	20	
End Semester Examination	35	
ТА	25 (Assignment = 12, $Quiz = 5$, Attendance = 8)	
Total	100	

Refe	Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	R.C. Dorf and James A. Svoboda, "Introduction to Electric Circuits", sixth edition, John Wiley & Sons.					
2.	Robert L. Boylestad, Louis Nashelsky, "Electronic Devices and Circuit Theory", 7th Edition, Prentice Hall of India.					

Course Co	de	15B17EC171	Semester (specify Odd/l	Even)	Semeste Month f	er II, from	Session 2018 -2019 January to May)
Course Na	me	Electrical Science	Lab-1					
Credits		1		Contact H	Iours		2	
Faculty (Names)		Coordinator(s)	Ritesh Kr Shar	ma (sec-62)), Vimal I	Kumar	Mishra (sec-128)	
		Teacher(s) (Alphabetically)	Jitendra Mohan, Ankit Garg, Ankur Bha Srivastava, Jasmine Saini, Neetu Joshi, Shamim Akhter Shradha Saxena, shruti Vishal Narain Saxena, Vijay Khare			hardwaj, Atul Kumar ni, Ritesh Kumar Sharma, ti kalra, Vikram Karwal,		
COURSE (OUTCO	OMES					COGNITIVE LEV	/ELS
CO1	Show identit	the working of fy the electronic co	different electro omponents.	onic appa	ratus an	d to	Remembering (Level I)	g
CO2	Demo	nstrate the electric	al circuits using H	Kirchhoff's	s law		Understandin (Level II)	g
CO3	To ac electri	quire the knowled cal circuits	lge of network th	neorems fo	or analys	is of	Applying (Level III)	
CO4	Explain the characteristics of PN junction, Zener diode and analyze the behavior of full/half wave rectifier, clippers, clampers and voltage regulator circuits.Analyzing (Level IV)							
CO5	Explain and analyze the input and output characteristics of BJT.Analyzing (Level IV)							
Module No.	Title	of the Module		List of	Experim	ents		СО
1.	Intro and comp	duction of active passive ponents	Introduction to inductor, diode, Multimeter, Bread	various c Transistor l board, Reg	componen and IC) gulated D	ts (R and .C. pov	esistor, Capacitor, instruments (CRO, ver supply).	1
2.	Anal verif Kircl	ysis and ications of hoff's Laws	Verification of K	VL and KC	L using a	given	circuit	2
3.	Anal verif Supe Theo	Analysis and verification of SuperpositionVerification of SuperpositionSuperposition Theorem					3	
4.	Anal verif They	Analysis and verification of Thevenin's TheoremVerification of Thevenin's Theorem				3		
5.	Anal verif Max Tran	ysis and ication of imum Power Isfer Theorem	Verification of N	Aaximum I	Power Tr	ansfer	Theorem	3
6.	Stud diode	y of P-N Junction	To observe the V forward bias. Also	V-I characte	eristics of forward i	`a P-N resistar	V junction diode in the diode	4

7.	Study and analysis of Rectifier	To observe the output waveform of full wave rectifier and calculate it's ripple factor and efficiency	4
8.	Wave-shaping using Clipper and Clamper circuits	Realization of desired wave shapes using clipper and clamper circuits.	4
9.	Study and analysis of Zener diode	To study forward and reverse bias volt-ampere characteristics of a Zener diode. Also determine the breakdown voltage, static and dynamic resistance	4
10.	Analysis of Zener regulator for line regulation	To study Zener voltage regulator and calculate percentage regulation for line regulation	4
11.	Analysis of Zener regulator for load regulation	To study Zener voltage regulator and calculate percentage regulation for load regulation	4
12.	Study and analysis of input characteristics of CE amplifier	To plot input characteristics of BJT for Common Emitter Configuration	5
13.	Study and analysis of output characteristics of CE amplifier	To plot output characteristics of BJT for Common Emitter Configuration	5
14.	Study and analysis of input characteristics of CB amplifier	To plot input characteristics of BJT for Common Base Configuration	5
15.	Study and analysis of output characteristics of CB amplifier	To plot output characteristics of BJT for Common Base Configuration	5
Evaluation (Criteria		
Components	s Max	imum Marks	
Mid Sem. Vi	va 20		
End Sem. VI Day to Day V	va 20 Vork 60		
Duy to Duy V	00		
Total	100		

Reco	Recommended Reading Material:				
1.	Boylestad, R.L., Nashelsky, L. and Li, L., 2002. <i>Electronic devices and circuit theory</i> (Vol. 11). Englewood Cliffs, NJ: Prentice Hall.				
2.	Dorf, R.C. and Svoboda, J.A., 2010. Introduction to electric circuits. John Wiley & Sons.				

Course Code		18B15GE	112	Semester : EV	'EN	Semeste Month	er II (from A	Session 2018 -: August	2019
Course N	lame	WORKSH	HOP						
Credits			1.5		Contact H	Hours		3	
Faculty (Names)	Coordina	ator(s)	Nitesh Kumar					
		Teacher(s (Alphabe	Ceacher(s)Chandan kumarAlphabetically)Madhu JhariyaNitesh KumarVimal Saini						
COURSI	E OUTCO	MES						COGNITIVE	LEVELS
CO1	Learn t measur	the basic or the basic of the b	of manufac ated with i	cturing environ t.	ment and v	various s	afety	Remembering (Level I)	
CO2	Apply bench	the approtection the	opriate too	ols to fabricate	e joints ut	ilizing v	vork-	Applying (Level III)	
CO3	Create weldin	various	prototypes d tin smith	in the carpenny trade.	try trade,	fitting t	trade,	Creating (Level VI)	
CO4	CO4 Demonstrate the working principle of lathe, shaper and milling Understanding, (Level II) and accuracies.					g,			
Module No.	Title of t Module	the	ne List of Experiments C				СО		
1.	Carpentr	pentryPreparation of T joint as per the given specification.CO2.Preparation of Dovetail joint as per given specification.CO2.				CO2,CO3			
2.	Welding ShopTo study Gas welding and Arc welding equipment. To make Butt joint and Lap joint.CO2				CO2,CO3				
3.	Sheet Metal ShopTo Prepare a Square tray using GI sheet.CO2,CTo Prepare a funnel using GI sheet.CO2,C				CO2,CO3				
4.	Fitting ShopTo Prepare V groove fit as per given specifications. To Prepare Square fit as per given specifications.CO2,CO				CO2,CO3				
5.	Machine	Shop	To Perfor To perfor To perfor	rm Turning, fac rm Slotting ope rm face milling	cing and gration on S operation	rooving o Shaper M on Milli	operati Iachin ng Ma	on on Lathe. e. chine.	CO4
Evaluation CriteriaComponentsMaximum MarksMid Term Exam20End Term Exam20TA60 (Experimental Work (30) + File Work (20) + Attendance (10))Total100									

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.	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", 4 th 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.				

Course Code		18B15GE111	Semester Odd (specify Odd/Even)		Semester Ist Session 2018 -2019 Month from January		Session 2018 -2019 January
Course Na	ime	Engineering Drawing	g and Design				
Credits		1.5 Contact Hours		3Hrs			
Faculty (Names)		Coordinator(s)	Rahul Kumar				
		Teacher(s) (Alphabetically)	Deepak Kumar, Rahul Kumar				
COURSE OUTCOMES			COGNITIVE LEVELS				
CO1 Recall and In		the use of different instruments used in Engineering Drawing nportance of BIS and ISO codes.			Remembering (Level I)		
CO2	Illustrate various types of mathematical curves and scale. Understandi Understandi (Level II)			Understanding (Level II)			
CO3	Classify different types of projection and Construct Orthographic Applying projection of Point, Line, Plane and Solid. (Level III)			Applying (Level III)			
CO4	Construct Isometric Projection and Conversion of Orthographic viewApplyingto Isometric view and vice-versa.(Level III)			Applying (Level III)			
CO5	Construct Engineering model in Drawing software(AutoCAD) andAnalyzingCompare it with conventional drawing.(Level IV)				Analyzing (Level IV)		

Module No.	Title of the Module	List of Experiments			
1.	Introduction to Engineering Drawing	 Principles of Engineering Drawing and their significance, Usage of Drawing Instruments Single stroke Vertical and Inclined Gothic Lettering 			
2.	Conic Sections	Conic sections and Special Curves	CO2		
3.	Orthographic Projections	Projection of PointProjection of LineProjection of Plane	CO3		
4.	Projections of Regular Solids	 Projection of Solid having axis perpendicular to Principal Plane Projection of Solid having axis inclined to Principal Plane 			
5.	 Sections and Sectional Views of Right Angular Solids Section of Polyhedron Parallel to Principal plane Section of Polyhedron inclined to Principal plane 		CO3		
6.	Isometric Projections	Isometric View of Solids	CO4		
7.	Overview of Computer Graphics	Demonstrating knowledge of theory of CAD software			
8.	Annotations, layering & other functions	Draw a Solid structure using Layer command	CO5		

Evaluation Criteria			
	Components	Maximum Marks	
I.	TA (Attendance $+$ D2D)	60 (10+50)	
II.	Mid Sem Exam	20	
III.	End Sem Exam	20	
	Total	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.	1. N.D. Bhatt, V.M. Panchal & P.R. Ingle, Engineering Drawing, Charotar Publishing House				
2.	B. Agrawal & C.M. Agrawal, Engineering Graphics, TMH Publication				
3.	3. K.L. Narayana & P. Kannaiah, Text book on Engineering Drawing, Scitech Publishers				
4.	M.B. Shah & B.C. Rana, Engineering Drawing and Computer Graphics, Pearson Education				