

#### **B.** Sc. (Physics, Mathematics, Computer Science)

III<sup>rd</sup> year / V<sup>th</sup> Semester

(Computer Science, Mathematics)

	Course		Type of	hr/	Peri Pe wee	iod er k/sem	Eva	luatio	n Scher	ne	Sub		Total		,	Attrib	outes				
S. No.	code	Course Title	Paper	L	т	Р	ст	ТА	Total	ESE	Total	Credit	Credits	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	SDG
THEOP	RIES														•						
1	CS321	Object Oriented Programming Using Java	Core	3	1	0	40	20	60	40	100	3:1:0	4								9 NORSTRY INVOLUTION AND INFRASTRUCTURE
2																					4 EDUCATION
	CS323	Fundamentals of Software Engineering	Core	3	1	0	40	20	60	40	100	3:1:0	4								9 INDUSTRY: INNOVATION AND INFERSION
3		8										2:1:0				$\checkmark$					4 QUALITY EDUCATION
	CS324	Computer Graphics & Multimedia	Core	2	1	0	40	20	60	40	100		3								9 BOUETRY, INFORMATION AND INFORMATION
4	MT301	Advanced Calculus	Core	3	1	0	40	20	60	40	100	3:1:0	4	$\checkmark$		V					9 INCLUSTRY, INNOVATION AND INFRASTRUCTURE
5	MT302	Mathematical Statistics	Core	3	1	0	40	20	60	40	100	3:1: 0	4	$\checkmark$		$\checkmark$					12 RESPONSIBILE CONSIMPTION AND PREDUCTION
6	MT303	Number Theory	Core	2	1	0	40	20	60	40	100	2:1: 0	3	$\checkmark$		V					9 PROUSTRY INVOLUTION AND INFERSION
PRAC	TICAL																				
7	MT304	Statistical Techniques Lab	Practical	0	0	2	40	20	60	40	100	0:0:1	1	$\checkmark$		$\checkmark$					12 RESPONSIBILE CONSIDERTION AND PRODUCTION
8	CS322	Object Oriented Programming using Java Lab	Practical	0	0	2	40	20	60	40	100	0:0:1	1	$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$					
		TOTAL		16	6	4	320	160	480	320	800	24	24								



#### **B. Sc. (Physics, Mathematics, Computer Science)**

III<sup>rd</sup> year / V<sup>th</sup> Semester

(Physics, Computer Science)

				hr	Peri Pe /wee	od r k/sem	Evaluation Scheme								Attribu	utes					
S. No.	Course code	Course Title	Type of Paper	L	т	Р	ст	ТА	Total	ESE	Sub. Total	Credit	Total Credits	Employabili ty	Entreprene urship	Skill Developme nt	Gender Equalit Y	Environ ment & Sustain ability	Human Value	Profess ional Ethics	SDG
THEO	RIES	1	1		•	•	T				•	T		1 -	ī						
1	PY301	Elements Of Quantum Mechanics, Atomic & Molecular Spectra	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		V					
2	PY302	Classical Mechanics, Relativity & Statistical Physics	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		v					4 OUALITY EDUCATION
3	PY303	Solid State, Nuclear & Particle Physics	Core	2	1	0	40	20	60	40	100	2:1:0	3	v		v					4 QUALITY EDUCATION
4	CS321	Object Oriented programming using Java	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		v					9 INCUSTRY INNOVATION AND INFRASTRUCTURE
5	CS323	Fundamentals of Software Engineering	Core	3	1	0	40	20	60	40	100	3:1: 0	4			v					4 OUALITY EDUCATION 9 NECESSION INVOLUTION AND INFERSION COLUMN
6	CS324	Computer Graphics & Multimedia	Core	2	1	0	40	20	60	40	100	2:1: 0	3			V					4 CUALITY EDUCATION 9 ANOMEN INVESTIGATION 9 ANOMEN INVESTIGATION
PRAC	TICAL	1		1	1		T				r	T									
7	PY304	Advance Electricity & Magnetism Lab	Practic al	0	0	2	40	20	60	40	100	0:0:1	1	V		v					12 RESPONSIBLE CONSUMPTION AND PRODUCTION
8	CS322	Object Oriented programming using Java Lab	Practic al	0	0	2	40	20	60	40	100	0:0:1	1	V		v					9 ROUSTRY INKOVATION AND INFRASTRUCTURE
		τοται	-	16	6	4	320	160	480	320	800	24	24								



**B. Sc. (Physics, Mathematics, Computer Science)** 

III<sup>rd</sup> year / V<sup>th</sup> Semester

							(Ph	ysics, I	Mathe	ematics	5)										
				hr	Period Per /week/s	em		Evalu	uation Sc	heme						At	tributes				
S. No.	Course code	Course Title	Type of Paper	L	т	Ρ	ст	ТА	Total	ESE	Sub. Total	Credit	Total Credit s	Employ ability	Entre prene urship	Skill Developm ent	Gender Equalit Y	Enviro nment & Sustai nabilit y	Human Value	Profes sional Ethics	SDG
THEORIES	-	-	T	1	T		Γ		r — – – – – – –		T	1			1	-	T				
1	PY301	Elements of Quantum Mechanics, Atomic & Molecular Spectra	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		V					
2	PY302	Classical Mechanics, Relativity & Statistical Physics	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		٧					4 CONAUTY EQUICATION
3	PY303	Solid State, Nuclear & Particle Physics	Core	2	1	0	40	20	60	40	100	2:1:0	3	٧		٧					4 EDUCATION
4	MT301	Advanced Calculus	Core	3	1	0	40	20	60	40	100	3:1:0	4	٧		V					9 AND INTRASTRUCTURE
5	MT302	Mathematical Statistics	Core	3	1	0	40	20	60	40	100	3:1:0	4	٧		V					
6	MT303	Number Theory	Core	2	1	0	40	20	60	40	100	2:1:0	3	٧		V					
PRACTICAL	-	-	T	1	T		Γ		r — – – – – – –		T	1									
7	MT304	Statistical Techniques Lab	Practical	0	0	2	40	20	60	40	100	0:0:1	1	V		v					
8	PY304	Advance Electricity & Magnetism Lab	Practical	0	0	2	40	20	60	40	100	0:0:1	1	V		V					2
		TOTAL		16	6	4	320	160	480	320	800	24	24								



Effective from Session: 2018	3-19						
Course Code	MT301	Title of the Course	Advanced Calculus	L	Т	Р	С
Year	Third	Semester	Fifth	3	1	0	4
Pre-Requisite	10+2 with Mathematics	Co-requisite					
Course Objectives	The purpose of this undergrad Students will be able to evaluate evaluate different types of integ into their respective dimensions	uate course is to impart basi ate derivative of several fun- grals. After successful comple	ic and key knowledge of different ctions using different techniques. ' etion of course, the student will be	ial & They y able t	integral will also o explo	calcult ) learn re subje	is. to ect

#### **Course Outcomes** CO1 Students will gain an understanding of Function of several variables, Domains and Range, Functional notation, Limits and continuity and differentiability. They will also learn to find Partial derivatives, Differential of functions of n variables, Differentials of composite functions by using the chain rule. **CO2** Students will be able to understand Implicit functions, Inverse functions, They will also study directional derivatives and will be able to find Partial derivatives of higher order, Higher derivatives of composite functions. They will learn to find Maxima and minima of functions of several variables. **CO3** Students will gain an understanding of Line integrals in the plane, Basic properties of Line integrals, Line integrals as integrals of vectors and will be able to solve line integral by Green's theorem, and get knowledge of independence of path, simply connected domains, Extension of result of multiply connected domains. **CO4** Students will create the own understanding and find Double integral over a rectangular region, Double integral as volume, Area of a region in a plane., Transformation of double integral from Cartesian to polar co - ordinate and vice versa. They will study triple integral and learn to solve them in Cartesian, cylindrical and spherical co-ordinate. CO5 Students will gain an understanding of solution of Improper integrals, convergence of Camparison test, convergence of Abel's test, Dirichlet's test, convergence of. They will also study convergence of beta and gamma functions.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
1		Function of several variables, Domains and Range, Functional notation, Limits and continuity and differentiability, Partial derivatives, Differential of functions of n variables, Differentials of composite functions, chain rule.	8	1						
2		Implicit functions, Inverse functions, The directional derivatives, Partial derivatives of higher order, Higher derivatives of composite functions, Maxima and minima of functions of several variables.	8	2						
3		Line integrals in the plane, Basic properties of Line integrals, Line integrals as integrals of vectors, Green's theorem, independence of path, simply connected domains, Extension of result of multiply connected domains.	8	3						
4		Double integral over a rectangle region, Double integral as volume, Area of a region in a plane , Transformation of double integral from Cartesian to polar co - ordinate and vice versa, Triple integral in Cartesian , cylindrical and spherical co - ordinate .	8	4						
5		Improper integrals, convergence of $\int_{a}^{\infty} f(x) dx$ , Camparison test , convergence of $\int_{a}^{\infty} \frac{dx}{x^{n}} dx$ , $a > 0$ , Abel's test, Dirichlet's test, convergence of $\int_{a}^{\infty} \frac{dx}{(x-a)^{n}} dx$ , $a > 0$ , convergence of beta and gamma functions.	8	5						
Referen	ce Books:									
1. G. B.	Thomas, M.D.	Wier, J. Hass: Calculus, Pearsons Education								
2. S. C .	Malik and S. A	rora : Mathematical analysis, Wiley Eastern Ltd								
3. D. V. Widder: Advanced Calculus, Prentice Hall of India Pvt. Ltd.										
e-Learn	ing Source:									

1. https://nptel.ac.in/courses/111107108/

2. file:///C:/Users/Admin/Downloads/Vector%20Calculus%20by%20Krishna%20Series.pdf

3. https://www.academia.edu/8509213/Advanced\_Calculus.\_Fifth\_Edition-Wifred\_Kaplan

			(	Course Ar	ticulation	Matrix: (Maj	oping of CO	s with PC	s and PSC	)s)					
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5			
CO1	3	2	2	1	1	1	2	2	2	3	2	3			
CO2	3	2	2	1	1	1	2	1	1	2	2	2			
CO3	CO3         3         2         2         1         1         2														
CO4	3	1	2	1	1	1	2	2	2	3	3	2			
CO5	3	1	2	1	1	1	2	3	2	2	3	2			
		1-1	Low Corr	elation; 2	- Moderate	e Correlation	; 3- Substan	ntial Corr	elation						



Effective from Sessio	ffective from Session: 2018-19       Course Code     MT302       Title of the Course     Mathematical Statistics       L     T     P     C													
Course Code	MT302	Title of the Course	Mathematical Statistics	L	Т	Р	С							
Year	Third	Semester	Fifth	3	1	0	4							
Pre-Requisite		Co-requisite												
Course Objectives	The course explores the bas other fields of sciences. Ou theory offer useful techniq mathematical statistics and	ic concepts of modern statistics and its r everyday lives, as well as economic a ues for quantifying these uncertainties practical applications.	applications for decision-making in nd business activities, are full of data b. The course is heavily oriented tow	econor analys vards	nics, bu sis and the forr	isiness, distribu nulatioi	and tion n of							

		Course Outcomes												
CO1	To understand	the definition and scope of Statistics, concepts of statistical population and sample. Quantitative and	qualitative d	ata, primary										
	and secondar	y sources of data collection, scales of measurement- nominal, ordinal, interval and ratio. Presentati	on of data:	tabular and										
CO2	Able to solve	n including bar diagram, nistogram, pie chart, irequency curve and irequency polygon Measures of Central Tendency: Arithmetic mean median mode geometric mean and harmonic mean.	martiles and	nercentiles										
002	Measures of I	Dispersion: range, quartile deviation, mean deviation, standard deviation and variance, coefficient of var	iation and c	perfection of										
	skewness													
CO3	To understand	Bivariate data: Definition, scatter diagram, Karl Pearson's coefficient of correlation Spearman coefficient	ient rank cor	relation and										
<u> </u>	tied ranks. Sir	nple linear regression, principle of least squares	. 1	6 11:4										
CO4	and multiplica	ation, independent events, conditional Probability and Bayes' theorem	events, laws	s of addition										
CO5	To understan	d Mathematical expectation, Probability mass function (pmf) and Probability density function (pdf	). Binomial	Probability										
<b></b>	distributions,	Poisson Probability distributions, and Normal Probability distributions.	<b>a</b>											
Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO										
1,00	Cint	The definition and scope of Statistics, concepts of statistical population and sample. Quantitative and												
1	1 qualitative data, primary and secondary sources of data collection, scales of measurement- nominal, ordinal interval and ratio. Presentation of data: tabular and graphical form including har diagram 8 1													
-	<sup>1</sup> ordinal, interval and ratio. Presentation of data: tabular and graphical form including bar diagram, <sup>8</sup> histogram, nie chart													
	histogram, pie chart Measures of Central Tendency: Arithmetic mean median mode, geometric mean and harmonic													
2	Measures of Central Tendency: Arithmetic mean, median, mode, geometric mean and harmonic       8         mean, quartiles and percentiles. Measures of Dispersion: range, quartile deviation, mean deviation.       8													
		standard deviation and variance, coefficient of variation and coefficient of skewness												
3		Bivariate data: Definition, scatter diagram, Karl Pearson's coefficient of correlation Spearman	8	3										
		Coefficient rank correlation and tied ranks. Simple linear regression, principle of least squares												
4		and events, laws of addition and multiplication, independent events, conditional Probability and	8	4										
		Bayes' theorem												
_		Mathematical expectation, Probability mass function (pmf) and Probability density function (pdf).	0	-										
5		Binomial Probability distributions, Poisson Probability distributions, and Normal Probability distributions	8	5										
Referen	ce Books:	UNITOURNE												
1. Samp	ling techniques	: W.G. Cochran, Wiley												
2. Samp	ling methodolo	gies and applications: P.S.R.S. Rao, Chapman and Hall/CRC 2000												
3. Eleme	ents of sampling	g theory and methods: Z. Govindrajalu, Prentice Hall, 1999												
4. Samp	ling: P. Mukhoj	padhyaya, Prentice Hall of India, 1998												
5. Theor	5. Theory of sample surveys with applications: P.V.Sukhatme, B.V.Sukhatme, S. Sukhatme and C. Asok, IASRI, Delhi, 1984.													
6. Samp	ling Technique	s: Daroga Singh & Chaudhry, F.S New age International												
e-Lear	ning Source:													
1. https://www.youtube.com/watch?v=be9e-Q-jC-0														
2. https://	//www.youtube	.com/watch?v=bQ5_PPRPjG4												

3. https://www.youtube.com/watch?v=jauhoR7w1YM

				Course A	rticulation	Matrix: (Ma	pping of CC	Os with PO	Os and PSO	Os)					
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5			
CO1	2	2	3	2	2	2	2	1	1	2	2	2			
CO2	3	3	2	2	2	3	2	2	2	2	3	3			
CO3	CO3         2         2         3         3         2         2         2         2         2         2         3         3														
CO4	2	2	2	3	2	2	1	1	2	2	2	3			
CO5	2	3	2	3	2	2	3	2	2	2	3	3			
		1-1	Low Corr	elation; 2	- Moderate	e Correlation	; 3- Substan	tial Corr	elation						



Effective from Sessio	on: 2018-19														
Course Code	MT303	Title of the Course	Number Theory	L	Т	Р	С								
Year	Third	Semester	Fifth	2	1	0	3								
Pre-Requisite	10+2 with PCM	-2 with       PCM       Co-requisite         e course is intended to allow students to be exposed to some foundational ideas in number theory without the technical													
Course Objectives	The course is intended to allow baggage often associated with of pure mathematics while en- opportunity to work with conj	w students to be exposed a more advanced courses gaged in the study of num ectures, proofs, and analy	to some foundational ideas in number theory with s. The course provides students an opportunity to ber theoretic results. The course is also designed sing mathematics.	out the develog to prov	e technie p an app vide stue	cal preciatio dents an	on I								

		Course Outcomes												
C01	Can be able to demons Equivalence sets.	strate Cartesian product of sets, Equivalence relation and partition, Fundamental theorem of equiv	valence of re	lation,										
CO2	Demonstrate knowled reciprocity, Diophanti	ge and understanding of topics including, but not limited to divisibility, cardinal numbers, congru ne equations and cantor's theorem.	ience's, quad	lratic										
CO3	Can analyse hypothese factorization.	es and conclusions of mathematical statements of divisibility, congruence, greatest common divis	sor, prime, a	nd prime										
CO4	Can apply different tec contradiction tie and b	chniques of congruence to verify mathematical assertions, including proof by induction, by contr y contradiction.	apositive and	1 by										
CO5	CO5 Can solve systems of Diophantine equations using the Chinese Remainder Theorem & the Euclidean algorithm and Lagrange's theorem Unit Contact Manned													
Unit No.	Unit No.     Title of the Unit     Contact Hrs.     Mapped Hrs.       Contact     Mapped       Unit     0													
1		Cartesian product of sets, Equivalence relation and partition, Fundamental theorem of equivalence of relation, Equivalence sets.	6	1										
2		Cardinal numbers, power of continuum, cardinal arithmetic, Inequalities in cardinals, Cantor's theorem, Schrodar Berntien Theorem	6	2										
3		Division Algorithm, greatest common divisor, least common multiplier, prime number, unique factorisation theorem.	6	3										
4		Congruence, Complete residue theorem, Euler's theorem	6	4										
5		Linear congruence, Chinese remainder theorem, problem based on Chinese remainder theorem, Lagrange's theorem	6	5										
Referen	ce Books:													
1. J Hur	ter: Number Theory													
2. David	l M. Burton: Elementary	V Number Theory												
3. Seym	our Lipschutz: Set theor	y and related topics												
e-Lea	rning Source:													
1. <u>https:</u>	//www.youtube.com/wa	tch?v=SCvtxjpVQms												
2. <u>https:</u>	//www.youtube.com/wa	tch?v=-Qtl4nn7R4A												

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				Course Ai	rticulation	Matrix: (Ma	pping of CO	os with PC	Ds and PSC	DS)		
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	1	1	1	2	3	3	2	2	3	2	3
CO2	3	2	1	1	2	1	3	1	1	3	2	2
CO3	2	2	1	1	2	1	3	2	2	2	1	2
CO4	3	2	2	1	1	1	1	2	2	2	3	3
CO5	3	2	1	1	2	1	3	3	2	2	3	2

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator



Effective from Session	: 2018-19						
Course Code	MT304	Title of the Course	Statistical Techniques Lab	ab L T		Р	С
Year	Third	Semester	Fifth	0	0	2	1
Pre-Requisite		Co-requisite					
Course Objectives	To make students capal efficient use of the tool probability distribution	ble of describing data in practions which are used to describe data.	cal situations simultaneously to teach students to n ata. To make students able to fit real time data on	make p variou	oroper a s pre-d	ind efined	

	Course Outcomes
CO1	After completing Practical 1, students will be able to create visual representation of various types of data.
CO2	After the completion of Practical 2, 3 and 4, students will be able to well describe the central value and variability of data. Students will also learn the method of comparison of variability between to or more data sets and to figure out the shape of the given data in terms of skewness and Kurtosis.
CO3	After the completion of Practical 5, 6 & 7 students will be able to obtain the degree of relationship between two or more variables for qualitative and quantitative data both. Students will also be able to find out functional relationship between two or more variables.
CO4	After the successful completion of Practical 8, students will be able to fit real data on a given Binomial distribution.
CO5	After the successful completion of Practical 9 & 10, students will be able to fit real data on a given Poisson & Normal distribution.

			Contact Hrs.	Mapped CO						
Practical 1		Graphical representation (bar, histogram and pie chart) of data.	4	1						
Practical 2		Problems based on measures of central tendency (Mean, median and mode).	4	2						
Practical 3		Problems based on measures of dispersion (MD, SD and CV)	4	2						
Practical 4		Problems based coefficient of skewness.	4	2						
Practical 5		Karl Pearson correlation coefficient.	4	3						
Practical 6		Lines of regression, angle between lines and estimated values of variables.	4	3						
Practical 7		Problems based on Spearman rank correlation with and without ties.	4	3						
Practical 8		Fitting of binomial distributions for n and p given	4	4						
Practical 9		Fitting of Poisson distributions for given value of lambda	4	5						
Practical 10		Fitting of Normal distribution for given value of mean and variance	4	5						
Reference Bool	ks:									
1. Goon A.M.,	Gupta M.K. and	Dasgupta B. (2002): Fundamentals of statistics, Vol. I & II, 8th Edn. The World Press,	Kolkata.							
2. Miller, Irw	in and Miller, I	Marylees (2006): John E. Freund's Mathematical Statistics with Applications, (7th	Edn.), Pearson							
Education, Asia	Education, Asia.									
3. Mood, A.M.	Graybill, F.A.	and Boes, D.C. (2007): Introduction to the Theory of Statistics, 3rd Edn., (Reprint), T	ata McGraw-Hill							
Pub. Co. Ltd.	-									

e-Learning Source:

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1. https://youtu.be/KIBZUk39ncI

2. <u>https://www.youtube.com/watch?v=m9a6rg0tNSM</u>

3. <u>https://www.youtube.com/watch?v=nqPS29IvnHk</u>

4. https://www.youtube.com/watch?v=JPK0LFsu18g

5. <u>https://www.youtube.com/watch?v=vvv9DhUrzlY</u>

7. https://www.youtube.com/watch?v=5lh1Wr5\_1Q0&list=PLGihLBEp\_66K6zl4QGMXIf-d1hcoXIQ0a

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5	
CO	101	102	105	104	105	100	107	1501	1502	1505	1504	1505	
CO1	3	1	2	1	1	1	3	2	2	1	2	3	
CO2	3	1	2	1	2	1	3	3	3	2	2	1	
CO3	3	2	1	1	2	1	2	2	2	2	3	3	
CO4	2	1	1	1	2	1	3	2	2	3	3	2	
CO5	2	2	1	2	2	1	3	2	2	2	3	3	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2020-21										
Course Code	PY301	Title of the Course	Elements of Quantum Mechanics, Atomic and Molecular Spectra	L	Т	Р	С			
Year	Third	Semester	Fifth	3	1	0	4			
Pre-Requisite	10+2 with Physics	Co-requisite								
Course Objectives	To provide working systems in atomic pl	g knowledge of the Quant nysics. To gain greater fam	um Mechanics postulates on the physical systems and to i illiarity with quantum mechanics by studying its application to	ntroduc o atomio	e some c system	of the b s.	oasic			

	Course Outcomes									
CO1	Would be able to analyze the inadequacies of classical mechanics in atomic domain and provide the understanding of quantum theory of light in order to analyze									
	Blackbody Radiation.									
CO2	Provided with the wavefunction of a system, students would be able to normalize it and determine the expectation values.									
CO3	To solve the Schrodinger's equation for time independent problems like free particle, particle in an infinite potential well, square potential well, the step									
COS	potential and potential barrier.									
CO4	It includes an understanding of LS and JJ coupling in order to be able to use appropriate quantum numbers for labelling of energy levels.									
CO5	To analyze the origin of electronic, vibrational and rotational energy levels and undertake simple calculations of energy levels.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Matter Waves	Inadequacies of classical mechanics, black body radiation, theoretical laws of black body radiation, photoelectric phenomenon, Compton effect, Planck's quantum hypothesis, development of quantum mechanics, Bohr's quantization condition, wave particle duality, de- Broglie hypothesis, velocity of de-Broglie waves, phase and group velocities and their relationship for a non-relativistic particle.	08	CO1
2	Schrodinger Equation I	Heisenberg's uncertainty principle with derivation and its applications, ground state energy of Hydrogen atom & linear harmonic oscillator Basic postulates of quantum mechanics, Schrodinger Equation: time dependent and time independent form, Physical interpretation of the wave function, orthogonality and normalization of wave functions, basic problem related to wave function, probability current density, Ehrenfest theorem.	08	CO2
3	Schrodinger Equation II	Applications of Schrodinger wave equation: (free particle, a particle in 1-D infinitely deep potential well, a particle in 3-D infinitely deep potential well, 1-D linear harmonic oscillator, one dimensional motion in step potential, rectangular potential barrier, square well potential), expectation values of dynamical quantities, momentum space wave function.	08	CO3
4	Atomic spectra	Spectra of hydrogen, deuteron and alkali atoms, spectral terms, doublet fine structure, screening constants for alkali spectra for s, p, d, and f states, selection rules, Singlet and triplet fine structure in alkaline earth spectra, L-S and J-J couplings. Weak spectra: continuous X-ray spectrum and its dependence on voltage, Duane and Haunt's law. Characteristics X-rays, Moseley's law, doublet structure and screening parameters in X-ray spectra, X-ray absorption spectra.	08	CO4
5	Molecular spectra	Discrete set of electronic energies of molecules, quantization of vibrational and rotational energies, determination of internuclear distance, pure rotation and rotation- vibration spectra, Dissociation limit for the ground and other electronic states, transition rules for pure vibration and electronic vibration spectra.	08	CO5
Referen	ce Books:			
1. A.B	eiser, "Perspectives of Mo	odern Physics (McGraw Hill).		
2. H.E.	. White; "Introduction to A	Atomic Physics (D. Van Nostrand Company)		
3. R.P.	Feymann, R. B. Leighton	and M. Sands; "The Feynman Lectures on Physics, Vol. III (B I Publications. Bombay. Delhi, Calcutta, Madra	as).	
4. Eiser	nberg and Resnick; "Quan	tum Physics of Atoms, 'Molecules, Solids, Nuclei and Particles" (John Wiley).		
e-Lear	ning Source:			
1. <u>https</u>	://nptel.ac.in/courses/115/	104/115104096/		
2. <u>https</u>	://nptel.ac.in/courses/115/	102/115102023/		
3. <u>https</u>	://nptel.ac.in/courses/115/	105/115105100/		

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4		
CO	101	102	105	104	105	100	10/	1501	1502	1505	1504		
CO1	3	2			1		1	3	1				
CO2	3	1			2		3	3	1				
CO3	3	1			2		3	3	1				
CO4	3	1			2		3	3	3	2			
CO5	3	1			2		3	3	3	2			
		1	Law Came	lations 2 M.	Jamata Cam	alations 2 C	1.4.4.10	1.4					

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation
Name & Sign of Program Coordinator Sign & Seal of HoD



Effective from Session: 2020-21										
Course Code	PY302	Title of the Course	Classical Mechanics, Relativity and Statistical Physics	L	Т	Р	С			
Year	Third	Semester	Fifth	3	1	0	4			
Pre-Requisite	10+2 with Physics	Co-requisite								
Course Objectives	To provide the dynamic give the students a tho	ics of system of particles, r rough understanding of the	notion of rigid body, Lagrangian and Hamiltonian formulati theory and methods of statistical physics.	on of n	nechanic	s and to				

	Course Outcomes									
CO1	Students will gain an understanding of the Classical Mechanics and basic theories of Physics like Lagrangian and Hamiltonian Dynamics.									
CO2	Students will be able to develop a deep understanding of various phenomena of Special Theory of Relativity and concept of mass-energy equivalence.									
CO3	Students will be able to master basic statistical methods and concepts like probability, random variables, expected value, variance, estimators and common probability distributions.									
CO4	Students will be able to write the distribution function of various systems and further calculate various thermodynamic potentials.									
CO5	Interpretation of Maxwellian distribution. Analysis of statistical mechanical description of Fermi- and Bose- statistics for electron and photon.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO			
1	Lagrangian and Hamiltonian Dynamics	Constraints: holonomic and non-holonomic, time independent and time dependent, Generalized coordinates, Lagrange equations from D'Alembert's principle, velocity dependent potentials, Variational principle: Technique of the calculus of variation, Hamilton's variational principle, Lagrange equations using Hamilton's principle, Generalized momenta, cyclic coordinates. Definition of Hamiltonian and its physical significance, Hamilton's equations of motion from variational principle.					
2	Special Theory of Relativity	Reference systems, inertial frames, Galilean invariance and conservation laws, propagation of light, Michelson-Morley experiment; search for ether, Postulates for the special theory of relativity, Lorentz transformations, length contraction, time dilation, velocity addition theorem, variation of mass with velocity, mass-energy equivalence, particle with a zero rest mass.					
3	The Statistical Basis of Thermodynamics	Probability and thermodynamic probability, principle of equal a priori probabilities, probability distribution and its narrowing with increase in number of particles.	08	CO3			
4	Some Universal Laws	The $\mu$ (mu)- space representation, division of $\mu$ (mu)- space into energy sheets and into phase cells of arbitrary size, applications to one-dimensional harmonic oscillator and free particles, Equilibrium before two systems in thermal contact, Probability and entropy, Boltzmann entropy relation, Statistical interpretation of second law of thermodynamics.	08	CO4			
5	Quantum Statistical Mechanics	Maxwellian distribution of speeds in an ideal gas: Distribution of speeds and of velocities, experimental verification, distinction between mean, r.m.s. and most probable speed values. Transition to quantum statistics: 'h' as a natural constant and' its implications, cases of particle in a one-dimensional box and one-dimensional harmonic oscillator, Indistinguishability of particles and its consequences, Bose-Einstein, and Fermi-Dirac distributions, photons in black body chamber, free electrons in a metal, Fermi level and Fermi energy.	08	CO5			
Referen	ce Books:						
1. A.B	eiser, "Concepts of Moder	rn Physics" (McGraw-Hill).					
2. B.B	. Laud, "Introduction to St	tatistical Mechanics" (Macmillan 1981).					
3. F. R.	eif, "Statistical Physics" (I	McGraw-Hill 1988).					
4. K. H	aung, "Statistical Physics'	' (Wiley Eastern, 1988).					
e-Lear	rning Source:						
1. <u>https</u>	://nptel.ac.in/courses/115/	106/115106123/					
2. <u>https</u>	://nptel.ac.in/courses/115/	105/115105098/					
3. <u>https</u>	://nptel.ac.in/courses/115/	101/115101011/					
4. <u>https</u>	://nptel.ac.in/courses/104/	101/104101125/					

			Cou	ırse Articula	tion Matrix:	(Mapping o	f COs with P	Os and PSO	s)		
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO/
CO	101	102	105	104	105	100	107	1501	1502	1303	1504
CO1	3	2	1	1		1	2	3	1		
CO2	3	2	1	1		1	2	3	1		
CO3	3	1	1				1	3	1		
CO4	3	1				2	1	3	3	2	
CO5	3						2	3	3	2	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2020-21										
Course Code	PY303	Title of the Course	Solid State, Nuclear and Particle Physics	L	Т	Р	С			
Year	Third	Semester	Fifth	2	1	0	3			
Pre-Requisite	10+2 with Physics	Co-requisite								
Course Objectives	The purpose of this un principal of physics an completion of course,	dergraduate course is to im d mathematics to obtain qu the students will be able to	part basic and key knowledge of solid state, nuclear and pa antitative relations which are very important for higher stud explore subject into their respective dimensions	rticle pł dies. Af	nysics. B ter succe	y using essfully	the			

	Course Outcomes
CO1	Students will gain an understanding of crystal structure, diffraction and reciprocal lattice which help in determine the crystal structure of any material.
CO2	Students will gain an understanding of crystal bonding and the vibrations involved in crystal Lattice which help them to understand the concept of vibrational
002	dynamics.
CO3	Students will gain an understanding of materials (metals and semiconductors) and able to find the band gap based on which they define the material type.
CO4	Students will understand the basic properties of nucleus, know about Nuclear Forces and Nuclear Reactions which helps in defining the type of nuclear reaction.
CO5	Students will gain basic knowledge of particle physics and ability to outline the physical origins of particle physics.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Crystal Structure	Lattice translation vectors and lattice, Symmetry operations, Basis and Crystal structure, Primitive Lattice cell, Two-dimensional lattice types, systems, Number of lattices, Number of Lattices, Index system for crystal planes, Miller indices, Simple crystal structures, NaCl, hcp, diamond. Bragg's law, experimental diffraction method, Laue method, rotating crystal method, powder method.	08	CO1				
2	2 Crystal Bonding and Lattice Structure Crystal of Madelung constant, Covalent crystals, Hydrogen-bonded crystals, Atomic radii. Lattice Heat capacity, Einstein model. Vibrations of monatomic lattice, derivation of dispersion relation, Force constants, Lattice with two atoms per primitive cell.							
3	Band Theory	Hall effect (metals and semiconductors), Origin of band theory, Kronig-Penney model, Number of orbitals in a band, conductor, Semi- conductor and insulators, Effective mass, Concept of holes.	08	CO3				
4	Nuclear Physics	<ul> <li>General Properties of Nucleus: Brief survey of general Properties of the Nucleus, Mass defect and binding energy, charges, Size, Spin and Magnetic moment.</li> <li>Nuclear Forces: Saturation phenomena and Exchange forces, Deuteron ground state properties.</li> <li>Nuclear Reactions: Nuclear reactions and their conservation laws, Cross section of nuclear reactions, Theory of fission (Qualitative), Nuclear reactors and Nuclear fusion.</li> </ul>	08	CO4				
5	Particle Physics	Basic particle interactions (gravitational, Electromagnetic, week and strong interactions), Basic classification based on rest mass, Spin and half-life, particles and antiparticles, idea of resonances, conservation rules in fundamental interactions, determination of spin and parity of pions, strange particles.	08	CO5				
Referen	ce Books:							
1. Puri	and Babbar, "Solid State I	Physics" (S. Chand).						
2. C. K	ittel, "Introduction to Soli	d State Physics"- Vth Edition (John Wiley & Sons).						
3. H.S.	. Mani and G. K. Mehta, "	Introduction to Modern Physics" (Affiliated East-West Press-1989).						
4. A. B	eiser, "Perspectives of Mo	odern Physics" (McGraw-Hill).						
5. Mart	in, B.R. and Shaw, Particl	e Physics (John Wiley).						
e-Lear	ning Source:							
1. <u>https</u>	1. <u>https://nptel.ac.in/courses/115/104/115104109/</u>							
2. <u>https</u>	://nptel.ac.in/courses/115/	105/115105099/						
3. <u>https</u>	://nptel.ac.in/courses/115/	103/115103101/						

			Cou	ırse Articula	tion Matrix:	(Mapping of	f COs with P	Os and PSO	s)		
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO	101	102	105	104	105	100	107	1501	1502	1505	1504
CO1	3	1	1		2	1	1	3	1	2	2
CO2	3	1	2		3	1	1	3	1	2	
CO3	3	1	2		3	1	1	3	1	1	
CO4	3	1			2	1		3	3		2
CO5	3	1			2	1		3	3		
		1 1					4 4 10	1 4*		•	

Name & Sign of Program Coordinator	Sign & Seal of HoD	



Effective from Session: 2020	)-21						
Course Code	PY304	Title of the Course	e of the Course Advance Electricity and Magnetism Lab		Т	Р	С
Year	Third	Semester	Fifth	0	0	2	1
Pre-Requisite	10+2 with	Co-requisite					
TTe-Requisite	Physics	Co-requisite					
Course Objectives The purpose of this undergraduate course is to impart practical knowledge/measurements in electricity and magnetism through diff							ent
Course Objectives	experiments.						

	Course Outcomes
CO1	To understand the concept of the charging and discharging of RC and LCR circuits and concept of Lissajous figures using a CRO
CO2	To understand the working and response of PV and Solar cell and determining the fill factor
CO3	To use ballistics galvanometer for various applications.
CO4	To understand the concept of decay of currents in LR and RC circuits and hence estimate the resonancefrequency and quality factor
CO5	Implement bridges for various applications.

Experiment No.	Title of the Experiment	Content of Unit	Contact Hrs.	Mapped CO					
1	Charging and discharging of RC and LCR circuits	To study the charging and discharging of RC and LCR circuits.	2	CO1					
2	Lissajous figures using a CRO	To study of Lissajous figures using a CRO.	2	CO1					
3	Solar Cell	To study the spectral response of a solar cell.	2	CO2					
4	Calibration of B.G.	To calibrate a ballistic galvanometer with a standard solenoid and then to find out ballistic constant.	2	CO3					
5	Hall Probe Method	Hall Probe Method for measurement of magnetic Field.	2	CO3					
6	Study of LR and RC circuits	Study of decay of currents in LR and RC circuits.	2	CO4					
7	Frequency Response of LCR circuit	To study the response curve for LCR circuit and hence estimate the resonance frequency and quality factor.	2	CO4					
8	Wien's Bridge	To determine the capacitance of a condenser by Wien's bridge.	2	CO5					
9	Photo Cell	To draw the characteristic of a photoelectric cell.	2	CO2					
10	Time Constant	To study Time constant in a LR circuit.	2	CO4					
Reference Boo	ks:								
1. Practical Phy	sics. by R. K. Shukla, New	Age International Private Limited; Third edition.							
2. B.Sc. Practic	al Physics by Harnam Sing	h and Hemme, S. Chand.							
3. B. Sc. Practic	cal Physics by CL Arora, S	Chand & Company.							
4. Practical Phy	4. Practical Physics by Kumar P.R.S., Prentice Hall India Learning Private Limited								
e-Learning Sou	e-Learning Source:								
1. <u>https://www</u> .	1. https://www.exploratorium.edu/snacks/subject/electricity-and-magnetism								
2. https://ocw.n	nit.edu/courses/physics/8-0	2-physics-ii-electricity-and-magnetism-spring-2007/experiments/							

3. http://www.rossnazirullah.com/BSc/BSc.htm

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)									
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
СО	101	102	105	104	105	100	10/	1501	1502	1505	1504
CO1	3	2	1		3	1	2	1		1	3
CO2	2	1	3		2	2	3	2		1	3
CO3	3	2	2		3	3	2	3		2	3
CO4	2	3	3		1	2	3	3		3	3
CO5	3	2	1		3	1	2	2		1	3

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Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2016-17											
Course Code	CS321	Title of the Course	Object Oriented Programming Using java	L	Т	Р	С				
Year	3 <sup>RD</sup>	Semester	5 <sup>TH</sup>	3	1	0	4				
Pre-Requisite	10+2 with Physics	Co-requisite									
Course Objectives	Its main objective is to teach iava.	n the basic concepts and	techniques which form the object oriented programm	ing pa	ıradigm	Using					

	Course Outcomes								
CO1	Use an integrated development environment to write, compile, run, and test simple object-oriented Java programs								
CO2	Read and make elementary modifications to Java programs that solve real-world problems.								
CO3	Validate input in a Java program								
CO4	Identify and fix defects and common security issues in code.								
CO5	Document a Java program using Javadoc.								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Introduction	Flavors of Java, Java Designing Goal, Role of Java Programmer in Industry, Features of Java Language, JVM –The heart of Java , Java's Magic Byte code, Installing Java, Java Program Development, Java Source File Structure ,Compilation, Executions. <b>Basic Language Elements:</b> Lexical Tokens, Identifiers, Keywords, Literals, Comments, Primitive Data types, Operators Assignments	8	1					
2	Object Oriented Programming	Class Fundamentals, Object & Object reference, Object Life time & Garbage Collection, Creating and Operating Objects, Constructor & initialization code block, Access Control, Modifiers, methods Nested, Inner Class & Anonymous Classes, Abstract Class & Interfaces Defining Methods, Argument Passing Mechanism, Method Overloading, Recursion, Dealing with Static Members, Finalize() Method, Native Method. Use of "this " reference, Use of Modifiers with Classes & Methods, shallow and deep cloning, Generic Class Types.	8	2					
3	Extending Classes and Inheritance	Use and Benefits of Inheritance in OOP, Types of Inheritance in Java, Inheriting Data members and Methods, Role of Constructors in inheritance, Overriding Super Class Methods, Use of "super", Polymorphism in inheritance, Type Compatibility and Conversion Implementing interfaces. <b>Package:</b> Organizing Classes and Interfaces in Packages, Package as Access Protection, Defining Package, CLASSPATH Setting for Packages	8	3					
4	Exception Handling	The Idea behind Exception ,Exceptions & Errors ,Types of Exception ,Control Flow In Exceptions, JVM reaction to Exceptions ,Use of try, catch, finally, throw, throws in Exception Handling ,In- built and User Defined Exceptions, Checked and Un-Checked Exceptions. <b>Array &amp; String :</b> Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Operation on String, Mutable & Immutable String, Creating Strings using StringBuffer.	8	4					
5	I/O classes	Understanding Threads, Needs of Multi-Threaded Programming, Thread Life-Cycle, Thread Priorities, Synchronizing Threads. <b>I/O Classes</b> : Input/Output Operation in Java(java.io Package), Streams and the new I/O Capabilities, Understanding Streams, The Classes for Input and Output, The Standard Streams, Working with File Object, File I/O Basics, Reading and Writing to Files, Buffer and Buffer Management, Read/Write Operations with File Channel, Serializing Objects.	8	5					
Referen	ce Books:								
1.	Naughton, Schild	It, "The Complete Reference JAVA2", TMH							
2.	Balagurusamy E	, "Programming in JAVA", TMH							
3.	"Head First Java"	by Kathe Sierra.							
4.	"A Beginner's Gu	aide (Sixth Edition)" by Herbert Schildt							
e-Learning Source:									
www.jav	v org								
www.ed	amy com								
www.les	rniavaonline org								

						Cour	se Arti	culatio	n Matr	ix: (Map	ping of	COs witł	n POs an	d PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO1	3	2	2	1		3	1	2		3		3		3		1	3	1
CO2	2	2	2		3	1	1	3		2	1	3	2	1	3			
CO3	3	1	3	2	2	2			3		2	2	3		1	2	1	2
CO4	2	2	2	2	1	1	3		2	3	3	1	1	2	3			3
CO5	2	3	2	2	3	3	3			2	2	3		1		3	2	
					1- Lov	w Corre	elation;	2- Mo	derate	Correlat	ion; 3- S	bubstanti	al Correl	ation				
	Name	e & Sig	n of Pro	ogram	Coordi	nator					Sign &	& Seal of	HoD					

Name & Sign of Program Coordinator Sign & Seal of HoD



Effective from Session: 2018-2019											
Course Code	CS322	Title of the Course	Object Oriented Programming using Java Lab	L	Т	Р	С				
Year	Third	Semester	Fifth	0	0	4	2				
Pre-Requisite	None	Co-requisite	None								
Course Objectives	Basic concep	Basic concepts and techniques which form the object oriented programming paradigm Using java.									

	Course Outcomes								
CO1	To implement concepts data type and arrays								
CO2	To understand the use of classes and interfaces								
CO3	To Use of packages, strings and dynamic input of values								
CO4	To Understand the concepts of modularity using methods and I/O package								
CO5	To use threads and exceptions								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Arrays	Write programs to use primitive data type. Write programs to use Arrays.						
2	2 Classes and Write programs to use classes.							
	Interfaces	Write programs to use interfaces.						
3	3 Packages Write programs to use String, String Buffer class and String Builder.							
4	Methods	Implements the concepts of functions, function overloading, function overriding. Describe I/O package & develop its applications.						
5	Threads and exceptions	Write programs based on Threads, Runnable Interface & use all its methods. Create program for Exceptions.						
Referen	ce Books:							
1.Naugh	ton, Schildt, "The Com	plete Reference JAVA2", TMH						
2.Balagu	urusamy E, "Programm	ng in JAVA", TMH						
3. "Head	l First Java" by Kathe S	ierra						
4. "A Be	eginner's Guide (Sixth I	Edition)" by Herbert Schildt						
e-Learning Source:								
www.ja	www.java2s.com							
www.ud	lemv.com							

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)																	
PO- PSO CO	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	-	-	-	-	-	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO1	3	2	2	1		3	1						3				1	
CO2	2	2	2		3	1	1						2			2		
CO3	3	1	3	2	2	2							1				2	
CO4	2	2	2	2	1	1	3							2	2			
CO5	2	3	2	2	3	3	3											
					1 T	<b>C</b>	1	Ŋ.	1		1.4	2 0	1	n				

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2018-2019											
Course Code	CS323	Title of the Course	Fundamentals of Software Engineering	L	Т	Р	С				
Year	III	Semester	V	3	1	0	4				
Pre-Requisite	None	Co-requisite	None								
Course Objectives	<ol> <li>Explain the develop set</li> <li>Study of set</li> <li>To underse software of</li> <li>To underse</li> <li>To develop</li> </ol>	e basic understanding of oftware. oftware design principle tand the phase of require levelopment. tand the testing strateging p effort estimation and the	of software, its characteristics, and importance of following es and project scheduling rement analysis and make the students capable to prepare q es and follow good programming practices. risk management skills for developing software.	engine uality	eering p	rinciple	s to				

	Course Outcomes							
CO1	Identify the best suitable SDLC model for a given set of user requirements.							
CO2	Design highly cohesive and low coupled software.							
CO3	Create a good quality SRS and the standard coding guidelines and practices.							
CO4	Prepare best possible test cases to uncover errors.							
CO5	Estimate the total effort, to assess and manage the potential risks involved while developing the software.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction to Software Engineering	Introduction to Software Engineering: Types of Software, Quality of Good Software. Phases of Software Development Life Cycle, Software Life Cycles Models: Waterfall Model, Prototype Model, Iterative Model, Spiral Model, Software Requirements Analysis and Specification: SRS, Characteristics of SRS.	8	1
2	Software Design Principles	Software Design Principles: Software Design, Design Process, Design Principles: Abstraction, Refinement, Modularity, Information Hiding. Project Scheduling & Staffing: Overall Scheduling, Detailed Scheduling, Team Structure.	8	2
3	Software Requirements Analysis and Specification	Software Requirements Analysis and Specification: Software Requirements: Need for SRS, Requirement Process, Problem Analysis, Time Estimation, Resource Allocation, Software Maintenance: Categories of Maintenance, Coding: Coding Standard and Guidelines.	8	3
4	Testing Fundamentals	Testing Fundamentals: Error Fault and Failure, Test Cases and Test Criteria, Testing: Black Box Testing and White Box Testing, Unit Testing, Integration Testing. Coding: Programming Principles and Guidelines: Common Coding Errors, Structured Programming, Programming Practices.	8	4
5	Risk Management	Risk Management: Reactive and Proactive Risk Strategies, Software Risks, Risk Analysis, Identification, Projection, Assessment, Monitoring and Managing the Risk. Effort Estimation Models, A Bottom-Up Estimation Approach, COCOMO Model.	8	5
Referen	ce Books:			
1	. R. Pressman, "Softwa	re Engineering", TMH.		
2	. Pankaj Jalote, "An Int	egrated Approach to Software Engineering", Narosa.		
3.	. Rajib Mall, "Fundame	ental of Software Engineering", PHI		
e-Lear	rning Source:			
https://	/onlinecourses.nptel.ac.i	n/noc20_cs68/preview		

https://nptel.ac.in/courses/106105087

	Cou	rse Art	iculatio	on Mat	rix: (M	apping	of COs	with PO	s and PS	Os)	
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
C01	1	3	2					1			3
CO2		2		1		2			2		
CO3	3		2				1	2			
CO4		1			2		2			1	
CO5		1		1							2

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator



Effective from Session:		• •	·				
Course Code	CS-324	Title of the Course	Computer Graphics & Multimedia	L	Т	Р	С
Year	3	Semester	5	2	1	0	3
Pre-Requisite	None	Co-requisite	None				
Course Objectives	To learn the basic com To learn various algor To learn the basic prin To learn and understan To learn various file fo To comprehend and an	cepts and components of a ithms for line drawing, circ iciples of 2- dimensional co nd technical aspect of Multi prmats for audio, video and nalyze the fundamentals of	graphics system. le drawing, scan conversion and filling of polygons. mputer graphics. media Systems. text media used in multimedia systems. animation				

	Course Outcomes
CO1	Understand the basic concepts of computer graphics, graphics systems & their components, its applications and their relevance to classical
	and modern problems.
CO2	Discuss various algorithms for line drawing, circle drawing, scan conversion and filling of polygons.
CO3	Use of two-dimensional geometric transformations on graphics objects and their application in composite form (Translation, Scaling, Rotation,
	Reflection, Shearing, and Reflection problems based on these) and make aware of the illumination models and color systems.
CO4	Developed understanding of technical aspect of Multimedia System, its components, hardware and Multimedia I/O technologies.
CO5	Understand various file formats for audio, video and text media and elaborate on the fundamentals of animation.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Introduction to Computer Graphics	Introduction to Computer Graphics: Introduction, Operations, Applications of Computer Graphics; Overview of Interactive Graphics, Pixels, Resolution, Aspect Ratio; Graphics standards, Graphical Input Output devices: CRT, LCD, Plasma Display System, Raster-Scan Display System, Random-Scan Display System, Printers, etc.	8	1
2	Scan Conversion	Scan Conversion: DDA and Bressenham's Line, midpoint circle drawing algorithm; DDA and Bressenham's Circle drawing algorithm, Polygon: Polygon Representation, Entering Polygons, Filling Polygons: Flood Fill Algorithm, Boundary-Fill Algorithm and Scan-line Polygon Filling Algorithm.	8	2
3	Geometrical Transformation	Geometrical Transformation: Basic Transformation: Translation, Scaling, Rotation, Homogeneous coordinate systems, Composite transformations. Illumination and Color Systems: Illumination, Shading, Shadow, Concept of colors, CIE color standards.	8	3
4	Introduction to multimedia	Introduction to multimedia, multimedia components, multimedia hardware, SCSI, IDE, MCI multimedia data and file format standards - Multimedia I/O technologies -Digital voice and audio -Video image and animation - Full motion video - Storage and retrieval technologies.	6	4
5	File formats	File formats: RTF, TIFF, MIDI, video compression, Image file formats: JPEG, PNG, BMP, GIF; Hypertext and Hypermedia, multimedia tools, CD-ROM, Computer Animation Design, Types of Animation, Creating Animation, Flash, Publishing Flash Movies	8	5
Referen	ce Books:			
Malay	K. Pakhira, "Computer	Graphics Multimedia and Application" PHI.		
Chemr	nakesava R. Alavala, "O	Computer Graphics" PHI.		
D.Hea	rn and Baker, "Compute	er Graphics" Prantice Hall of India.		
e-Lear	rning Source:			

https://onlinecourses.nptel.ac.in/noc20\_cs90/preview

PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO4	PSO5
CO	101	102	105	104	105	100	107	1501	1502	1504	1505
CO1	1	3	2			2		2			3
CO2	1		2				2		3		
CO3	1	3	3				2	3		2	
CO4	1			3		3	2		1		
CO5	1	3		3		3	2	2			2

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator



#### **B.** Sc. (Physics, Mathematics, Computer Science)

III<sup>rd</sup> year / VI<sup>th</sup> Semester

				_						(C	omp	uter S	cience, M	lathematic	es)			_			
	Cours		Type	hr/	Period Per week m	l /se			Evalua Sche	ition me	Sub.		Total			Att	ributes				
S. No.	e code	Course Title	Pape r	L	т	Ρ	C T	T A	Tota I	ES E	Tota I	Credit	Credit s	Employabilit y	Entrepreneurshi p	Skill Developmen t	Gender Equalit y	Environment & Sustainabilit y	Huma n Value	Professional Ethics	SDG
THEO	RIES														•						
1	CS325	Introduction to Open Source Technology	Core	3	1	0	40	20	60	40	100	3:1: 0	4	V	V						9 INDUSTRY, INNUVATION AND INTRASTRUCTURE
2	CS326	ERP(Elective)	Core									2.1.				V					8 BECENT WORK AND ECONOMIC GROWTH
	CS327	HCI(Elective)	Core	3	1	0	40	20	60	40	100	0	4			V					4 GUALITY DIALITY INDUZION 9 RUDISTRY INDUZION AND INTERNETURE
	CS328	E-Commerce (Elective)	Core													V					8 DECENT WORK AND CONOMIC DROWTH
3	MT305	Statics & Dynamics	Core	3	1	0	40	20	60	40	100	3:1: 0	4	V		V					
4	MT306	Analysis	Core	3	1	0	40	20	60	40	100	3:1: 0	4								
5	MT307	Basic Mathematical Modelling (Elective)	Core	2	1	0	40	20	60	40	100		4	V		V					12 RESPONSIBLE CONSIMPTION AND PRODUCTION
	MT308	Linear Programming (Elective)	Core	5	1	U	40	20	00	40	100	3:1: 0	4	V	v	V					12 RESPONSIBLE CONSUMPTION AND PRODUCTION
6	C\$330	UG CS Project	Cor	0	0	8	0	0	0	200	200	0:0: 4	4	V	V	V					4 UNLITY EDICATOR 9 ACCESTRY IMPOSATION AND INFRASTRUCTURE
Total	100000		<u> -</u>	15	5	8	200	100	300	400	700	24	24								



#### **B. Sc. (Physics, Mathematics, Computer Science)**

III<sup>rd</sup> year / VI<sup>th</sup> Semester

								(P)	nysics,	Comp	uter Scier	ice)									
				Per h	Perio r/we	d ek/sem	Eva	aluation Sc	heme							Attri	butes				
S. No.	Course code	Course Title	Type of Paper	E	т	Ρ	ст	ТА	Total	ESE	Sub. Total	Credit	Total Credits	Employabi lity	Entrepr eneurs hip	· Skill Developmen t	Gender Equality	Enviro nment & Sustai nabilit y	Huma n Value	Professi onal Ethics	SDG
THEOP	RIES																	<u> </u>			
1	PY305	Applied Electronics	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		V					
2	CS325	Introduction to Open Source Technology	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		V					9 INDUSTRY UNIDUATION AND INFRASTRUCTURE
3	CS326	ERP(Elective)	Core													V					8 DECENT WORK AND ECONOMIC ORBIT
	CS327	HCI(Floctive)	Coro	3	1	0	40	20	60	40	100	3:1:0	4			V					4 EDILIZATION UNIT IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	CS328	E-Commerce(Elective)	Core													v					8 DECENT WORK AND ECONOMIC GROWTH
5	PY307	Mathematical Methods in Physics (Elective)		3	1	0	40	20	60	40	100		4	V		V					
	PY308	Advanced Solid State Physics( Elective )	Core	5		0	40	20	00	40	100	3:1:0	4	V		V					
6	PY309	UG Physics Project	Core	_								0:0:4		V		V		V		٧	
				0	0	8	0	0	0	200	200		4	V	V	V					9 MOUNTAINA
	CS330	UG CS Project	Core																		
7	CS329	Web Technologies and Applications	Core	3	1	0	40	20	60	40	100		4	V	V	V					9 MERSINY INDULEDON AND INTERSTITUTIONE
	PY306	Physics of Materials	Core									3:1:0		V		V					9 AND INFRASTRUCTURE
	•	Total		15	5	8	200	100	300	400	700	24	24	1			1				



#### **B. Sc. (Physics, Mathematics, Computer Science)**

III<sup>rd</sup> year / VI<sup>th</sup> Semester

		-	-	-					(Phys	sics, M	athem	atics)					-				
				Per	Peric hr/we	od ek/sem	Evaluatio	on Schem	e							A	Attributes				
S. No.	Course code	Course Title	Type of Paper	L	т	Ρ	ст	ТА	Total	ESE	Sub. Total	Credit	Total Credi ts	Employa bility	Entrepre neurship	Skill Development	Gender Equality	Environme nt & Sustainabili ty	Huma n Value	Profession al Ethics	SDG
THE	ORIES																				
1	PY305	Applied Electronics	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		v					11 SUSTAINABLE CIT
2	РҮЗ07	Mathematical Methods in Physics (Elective)	Core	2	1	0	40	20	60	40	100	2.1.0		V		V					4 QUALITY EDUCATION
	PY308	Advanced Solid State Physics(Elective)	Core	5	1	0	40	20	60	40	100	5.1.0	4	V		V					12 RESPONSIBLE CONSUMPTION AND PRODUCTION
3	MT305	Statics & Dynamics	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		V					9 INDUSTRY, INVOLUTION AND INFRASTRUCTUR
4	MT306	Analysis	Core	3	1	0	40	20	60	40	100	3:1:0	4	V		V					9 INEXISTRY, INNEVIATIO AND INFRASTRUCTUS
5	MT307	Basic Mathematical Modelling (Elective)	Core	2	1	0	40	20	60	40	100	3.1.0		V		V					12 RESPONSIBLE CONSUMPTION AND PRODUCTIO
	MT308	Linear Programming (Elective)	Core	3	Ţ	U	40	20	00	40	100	5.1.0	4	V	V	V					12 RESPONSIBLE CONSUMPTION AND PRODUCTIO
6	PY309	UG Physics Project	Core	0	0	8	0	0	0	200	200	0:0:4	4	V		V		V		V	11 SUSTAINABLE CIT
			Total	15	5	8	200	100	300	400	700	24	24								



Effective from Session: 2018	3-19						
Course Code	MT305	Title of the Course	Statics & Dynamics	L	Т	Р	С
Year	Third	Semester	Fifth	3	1	0	4
Pre-Requisite	10+2 with Mathematics	Co-requisite		i I	1		
Course Objectives	The purpose of this undergra surfaces. Students will be ab After successful completion o	duate course is to impart basic le to learn about equilibrium a f course, the student will be abl	c and key knowledge of motion of ind bodies acted upon by forces un e to explore subject into their respec	body o der di tive di	on varie fferent imensic	ous type conditie ons.	e of ons.

	Course Outcomes
CO1	Students will be able to understand Velocity and acceleration along radial and transverse directions and along Tangential and normal directions. They will also study Simple harmonic motion in various situations and about Motion under other laws of forces, Earth attraction, Elastic strings.
CO2	Students will gain an understanding of Motion of bodies in resisting medium, Constrained motion (circular and cycloidal only).
CO3	Students will gain an understanding of motion of particle on smooth and rough plane curves, Rocket motion and also study about Central orbits and Kepler's law, Motion of a particle in three dimensions.
CO4	Students will create the own understanding of Common catenary, Centre of gravity and get knowledge of Stable and unstable equilibrium, Virtual work.
CO5	Students will learn about Forces in three dimensions, Poinsot's central axis, Wrenches, Null line and null plane.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO								
1		Velocity and acceleration along radial and transverse directions, and along Tangential and normal directions, Simple harmonic motion, Motion under other laws of forces, Earth attraction, Elastic strings	8	1								
2		Motion in resisting medium, Constrained motion (circular and cycloidal only).	8	2								
3		Motion on smooth and rough plane curves, Rocket motion, Central orbits and Kepler's law, Motion of a particle in three dimensions.	8	3								
4		Common catenary, Centre of gravity, Stable and unstable equilibrium, Virtual work.	8	4								
5		Forces in three dimensions, Poinsot's central axis, Wrenches, Null line and null plane.	8	5								
Reference Bo	ooks:											
1 R.S. Verma	a - A Text Book	on Statics., Pothishala Pvt. Ltd., Allahabad										
2. S.L. Lone	y - An Elementa	ry Treatise on the Dynamics of a Particle and of Rigid Bodies, Kalyani Publishers, New Delhi.										
3. J.L. Synge	& B.A. Griffith	n - Principles of Mechanics, Tata McGraw-Hill, 1959.										
4. M.A. Patha	m: Statics											
5. Jhonson an	d Beer: Vector	Mechanics for Engineers										
6. Zafar Ahsa	n: Lectures Not	es on Mechanics										
e-Learning S	ource:											
1. https://npte	l.ac.in/courses/1	112/106/112106180/										
2. https://www	https://www.mathcity.org/bsc/notes_of_mechanics/tariq_mahmood_qadri											
3. <u>https://www</u>	w.fisica.net/mec	anicaclassica/introduction to statics and dynamics by rudra pratap.pdf										
4. <u>https://www</u>	w.msuniv.ac.in/	Download/Pdf/2c2167ab44cf4fc										

			(	Course Ar	ticulation	Matrix: (Maj	pping of CO	s with PC	s and PSC	s)		
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	2	2	1	1	1	2	2	2	1	2	2
CO2	3	2	2	1	1	1	2	3	3	2	2	1
CO3	3	2	2	1	1	1	2	2	2	2	3	3
CO4	3	2	2	1	1	1	2	2	2	3	3	2
CO5	3	2	2	1	1	1	2	2	2	3	3	3



Effectiv	e from Sess	<b>sion:</b> 201	18-19		<u> </u>		• /								
Course	Code	MT	306		Title of	the Cours	e	Analysis				L	Г	P	С
Year	• •	Third	1		Semest	er		Sixth				3 1	1	0	4
Pre-Ree	quisite	B.Sc	Second y	ear	Co-req	uisite									
Course	Objectives	1. Th analy 2. Th Cauc	is is an int tic concep is course i hy-Riemar	troductory co ots of limit, c is aimed to pa nn relations a	ourse on a onvergen rovide an and harmo	nalysis for ce, integrati introductio onic functio	mathematics ion and differ on to the theory ons are then in	students. The rentiation. ries for funct ntroduced.	e aim of th ions of a c	is course is omplex var	to introdu iable. The	ce and o	level ts of a	op basic analytici	: ity,
						Cou	rse Outcom	es							
CO1	Describe f	undame	ntal propei	rties of the re	al numbe	rs that lead	to the formation	l developmer	nt of real a	nalysis.					
CO2	Demonstra	ate an ur	nderstandir	ng of limits a	nd how th	ney are used	l in sequence	s, series, diff	erentiation	and integr	ation;				
CO3	Understand and be able to use notions of convergence involving sequences of functions, including the difference between pointwise and uniform convergence. Apply the Weierstrass M-test and the uniform convergence theorem for integrals to examples.														
CO4	Demonstrate understanding of the basic concepts underlying complex analysis.														
CO5	<b>CO5</b> Find Laurent series about isolated singularities, and determine residues and use the residue theorem to compute several kinds of real integrals.														
Unit No.	Title of th Unit	of the Contact Mapped it Content of Unit Contact Hrs. CO												ped )	
1		Fin	Find Laurent series about isolated singularities, and determine residues and use the residue theorem to compute several kinds of real integrals.												
2		Sec Cau	uence of real numbers, Subsequence, Bounded and monotonic sequences, Convergent sequences, uchy's theorems on limit, Cauchy sequence, Cauchy general principle of convergence.82												
3		Un Dir con	Iniform convergence of sequences and series of functions, Weierstrass - M test, Abel's and Dirichlet's test, Boundedness and intermediate value properties of continous functions, Uniform 8 3 Ontinuity, Meaning of sign of derivative, Darboux theorem												
4		Fur fun	Functions of Complex variables, Limit, Continuity and differentiability, CR – equations, Analytic 8 4												
5		Cau and	uchy funda l Lioville's	amental theorem, Z	rem, Cauc eros of ar	hy integral alytic func	formula, De tion, Singula	rivatives of a rities, Residu	nalytic fur les and the	orem of Re	rera's sidue.	8		5	
Referen	ce Books:														
1. Robe	rt G. Bartle	and Don	ald R. She	rbert : Introd	luction to	Real Analy	vsis,Wiley St	udent Edition	1.						
2. S.	C . Malik an	d S. Aro	ora : Mathe	ematical anal	ysis, Wile	ey Eastern I	_td.								
3. R . Goyal a	V. Churchil nd Gupta : F	l and J.W	V. Brown: of a Comp	Complex Va	riable & . , Pragati	Application Prakashan.	is, McGrow I	Hill, Internati	onal Book	Company,	London				
e-Lea	rning Sourc	e:													
1. https	://swayam.g	ov.in/nd	1_noc20_1	ma03/previev	W										
2. https:	//www.yout	ube.com	/watch?v=	gJ1pYz1k0c	lΜ										
3. https	://www.you	tube.con	n/watch?v=	=t9xW7UaZ	wZ0										
DO	DEO			Co	urse Arti	culation M	atrix: (Map	ping of COs	with POs	and PSOs	)				
PO- 0	20	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO	4	PSO	5
C	01	3	1	1	1	2	1	1	1	1	2	2		2	
С	02	3	1	2	1	3	1	1	2	2	1	2		3	
C	03	3	1	2	1	3	1	1	1	2	1	2		3	
С	04	3	1	1	1	2	1	1	2	2	2	3		3	
C	05	3	1	1	1	2	1	1	2	2	3	3		2	
	1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation														

Name & Sign of Program Coordinator



Effectiv	Effective from Session: 2018-19															
Course	Code		MT30'	7	Title of	f the Course		BASIC MATE MODELING	HEMATIC	CAL	L	Т	Р	C		
Year			Third		Semest	er		Sixth			3	1	0	4		
Pre-Ree	quisite		10+2 w Mathen	rith natics	Co-req	uisite										
Course	Objectives		The cou	urse is aimed to	develop t	the skills in n	nathema	tics specially in	calculus w	hich is nece	essary for	groomir	ig them	into		
			success	fui science gradi	uate. The	Course O	utcome	serve as basic	10013 101 3	pecialized st	utiles in s					
CO1	Assess and	articul	ate what ty	pe of modeling t	technique	s are appropr	riate for	a given physica	system.							
CO2	Construct	a Mathe	ematical mo	odel of a given p	hysical sy	ystem and an	alyze it.									
CO3	Make pred	lictions	of the beha	vior of a given p	hysical s	ystem based	on the a	nalysis of its Ma	athematical	Model.						
CO4	Demonstra dynamical	ate unde system	rstanding o s theory	of powerful math	ematical	tools such as	calculu	s of several vari	ables, diffe	erential equa	tions and	element	ary			
CO5	<b>CO5</b> Recognize the power of mathematical modeling and analysis and be able to apply their understanding to their further studies.															
Unit	Title of	the				Conter	nt of Un	it			C	ontact	Map	ped		
No.	Unit	t i										Hrs.	C(	<u>)</u>		
			Simple si	tuations requirin	g mathen	natical model	ling, tec	hniques of math	ematical m	odeling, Mathematic	al					
1			modeling	eling through geometry, algebra, trigonometry and calculus. Limitations of methodical 8 1												
2			Mathematic decay mo	ematical modeling through ordinary differential equations first order linear growth and models, compartment models, mathematical modeling in dynamics through first order 8 Mathematics modeling through Systems of ODE of first order												
3			Mathema Compartr	Mathematics modeling through Systems of ODE of first order       Image: Constraint or constraints												
			Planetary	netary motions and motions of satellite.												
4			of system through C	system of ODE and dynamic through ordinary differential equations. Mathematical Modeling 8 4 rough ODE of second order.												
5			Mathema Economic theory Fr	tical modeling the cs and finance, n camples of Mathe	nrough di nodeling i nodeling i	fference equa in population	ations: T dynami	The need, basic the transformation of the test of	heory, mod , Modeling	leling in ; in probabil	ity	8	5			
Referen	ice Books:					inouring un	ough ui	interesting equation								
1. Ro	bert G. Bartl	le and D	onald R. S	herbert : Introdu	ction to F	Real Analysis	,Wiley	Student Edition.								
2. S.	C . Malik an	d S. Arc	ora : Mathe	matical analysis	, Wiley E	lastern Ltd.										
3. R .	V. Churchill	l and J.V	V. Brown:	Complex Variab	le & App	olications, Mo	Grow F	Hill, Internationa	l Book Co	mpany, Lon	don					
e-Lea	rning Sourc	: Function	on of a Cor	npiex variable,	Pragati P	rakasnan.										
1. https:	://www.youti	ube.com	n/watch?v=	-uCwgZUz51o												
2. https:	//nptel.ac.in/	/courses	/11110711	3/												
3. https	://study.com	/academ	ny/lesson/ty	ypes-of-mathema	atical-mo	dels.html										
4. https: 5. https:	//www.front	ube com	rg/articles/	10.3389/fgene.20	015.0035	4/tullpdf										
5. mps.				Course	e Articul	ation Matrix	x: (Map	ping of COs wi	th POs an	d PSOs)						
PO-	-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	P	SO5		
C	01	3	2	2	1	1	3	1	1	1	2	2		1		
С	02	2     2     2     1     1     2     2     1									1	2		3		
C	03	3	2	3	1	1	2	1	2	2	1	2		3		
C	04	3	2	3	1	1	3	2	2	2	1	2		3		
C	05	3	2	1	1	1	2	1	2	2	3	3		3		
1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation																
		Name	e & Sign of	f Program Coor	dinator				Sign	& Seal of H	[oD					



Effective from Session	Effective from Session: 2018-19												
Course Code	MT308	Title of the Course	Linear Programming	L	Т	Р	С						
Year	Third	Semester	Sixth	3	1	0	4						
Pre-Requisite	10+2 with Mathematics			1									
	To teach the basic concept	ts of Linear Programming, Intege	er Linear Programming, Multi-objectiv	ve and	l Stoch	astic li	near						
Course Objectives	programming. To make stud	programming. To make students able for Post optimal analysis and optimal decision making problem. This is a great beginner											
	course for those interested in	n Mathematical Programming Ontir	nization										

	Course Outcomes									
CO1	Formulation of real life problems in the form of linear programming problem and various method to solve the formulated LPP.									
CO2	Can obtain the problem when changing the parameters of the problem in later stages.									
CO3	Understanding pure and mixed integer programming problems with different methods of solving those problems.									
CO4	Understand Multi-objective and Stochastic programming problem and various methods to make them deterministic in order to solve efficiently.									
CO5	Learn decision making problems under various environment explicitly the theory of games.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		Formulation of linear programming problem, simplex algorithm, Primal Dual relationship, Economical interpretation of the dual, Dual Simplex method. Revised simplex method. Bounded variable simplex method	8	1
2		Sensitivity Analysis: Change in values of objective function coefficient, Change in right hand side values, Change in coefficient of coefficient, Adding a new product and adding a constraint.	8	2
3		Integer programming formulation, all integers and mixed integer programming problems, Gomory's cutting plane algorithm, Branch and bound algorithm. Knapsack problem.	8	3
4		tochastic programming models, Chance constraints optimization, two stage problems. Goal Programming methods and applications.	8	4
5	8	5		
Referen	ce Books:			
1. Mokh	tar S. Bazara, Joł	nn J. Jarvis "Linear Programming and Network Flows" Fourth Edition. WILEY A John Wiley & Sons, I	Inc., Publica	tion.
2. H.A.	. TAHA "Operati	ons Research- An Introduction" Pearson.		
3. K.Sw	arup, P.K.Gupta	and A. Manmohan, "Operations Research", S. Chand.		
4. Hiller	And Liebarman,	"Introduction to Operations Research", McGraw Hill Company.		
5. David	K. J. Mtetwa, "I	inear Programming" Paradise publishers, US.		
e-Lear	rning Source:			
1. <u>https:/</u>	//www.youtube.c	om/watch?v=TwAvQJAM9Hk		
2 https:/	//www.wowtube.e	om/metably-M2DOt=DtOZo		

2. <u>https://www.youtube.com/watch?v=M8POtpPtQZc</u>

3. https://www.youtube.com/watch?v=KLHWtBpPbEc 4. https://www.youtube.com/watch?v=o-N0jFUpdWo

5. https://www.youtube.com/watch?v=56-iiZEjqnU

6. https://www.youtube.com/watch?v=Jo-hzEjqhO

7. https://www.youtube.com/watch?v=gkm6WljmbOk

8. https://www.youtube.com/watch?v=EyVYAngxkPA

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4	PSO5		
CO1	3	2	1	2	2	1	3	1	1	1	2	2		
CO2	3	1	1	1	2	1	3	2	2	3	2	3		
CO3	3	1	1	2	2	1	3	2	2	2	2	3		
CO4	3	2	3	1	1	1	3	2	1	1	2	3		
CO5	3	2	1	2	2	1	3	2	3	3	3	2		

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD

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Effective from Session: 2020-21											
Course Code	PY305	Y305 Title of the Course Applied Electronics					С				
Year	Third	Semester	Fifth	3	1	0	4				
Pre-Requisite	10+2 with Physics	+2 with Physics Co-requisite									
Course Objectives	The purpose of this un principles of modern pl successfully completion	dergraduate course is to in systics and mathematics to of course, the students will	mpart basic and key knowledge of electronics and its o obtain quantitative relations which are very importar be able to explore subject into their respective dimensior	applica nt for h ns.	ntions. E nigher st	y using udies. A	the After				

	Course Outcomes									
CO1	Students will gain an understanding of modern physics and characterization of semiconductor based electronic devices.									
CO2	Students will be able to realize the important concepts of advance electronics related to bipolar junction transistors.									
CO3	Students will gain an understanding of advanced concepts of transistors and related to biasing circuits for small- and large-scale signal conditioning, power amplifications and effect of external factors in transistor operations.									
CO4	Students will learn about the high switching semiconducting devices like FETs and MOSFETs for designing power supplies for industrial and commercial applications.									
CO5	Students will learn about the Power electronic devices like the UJT, TRIAC, etc. and designing Integrated Circuits for fabrication of high yield monolithic ICs.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Semiconductor and p- n junction diode	Diffusion of minority carriers in semiconductor, work function in metals and semiconductors Junctions between metal and semiconductors, Semiconductor and p.n. Junction, Depletion layer, Junction Potential Width of depletion layer, Field and Capacitance of depletion layer, Forward A.C. and D.C. resistance of junction, Reverse Breakdown, Zener and Avalanche diodes, Tunnel diodes, Point contact diode, their importance at High frequencies, LED photodiodes, Effect of temperature on Junction diode Thermistors.	08	CO1
2	Transistor-I	Transistor parameters, base width modulation, transit time and life-time of minority carriers, Base- Emitter resistance Collector conductance, Base spreading resistance, Diffusion capacitance, Reverse feedback ratio, Equivalent circuit for transistors, Basic model, hybrid model and Y parameter equivalent circuit, Input and output impedances.	08	CO2
3	Transistor-II	Current and Voltage gain, Biasing formulae for transistors, Base bias, emitter bias and mixed type bias and mixed type biasing for small and large signal operation, Transistor circuit application at law frequencies, their AC and DC equivalent for three different modes of operation, Large signal operation of transistors, Transistor Power amplifiers, Class A and B operation, Maximum power output Effect of temperature, heat sinks, thermal resistance Distortion in amplifiers, cascading of stages, Frequency response, Negative and positive feedback in transistor amplifiers.	08	CO3
4	Field effect transistors and Power Supplies	Field effect transistors and their characteristics, biasing of FET, use in preamplifiers, MOSFET and their simple uses. Electronically regulated low and high voltage power supplies, Inverters for battery operated equipments. Phototransistors, Silicon Controlled rectifiers.	08	CO4
5	Power Electronics and Integrated Circuits	Triac Construction, Operation and Characteristics, Unijunction Transistors (UJT), its characteristics, IC- classification, Making monolithic ICs, IC-fabrication of components on monolithic IC, IC packings, IC symbols.	08	CO5
Referen	ce Books:			
1. B.G	. Streetman; "Solid State I	Electronic Devices", UK Edition (Prentice-Hall of India. New Delhi, 1986).		
2. W. E	D. Stanley; "Electronic Dev	vices, Circuits and Applications" (Prentice-Hall, New Jersey, USA. 1988).		
3. J.D.	Ryder; "Electronics Fund	amentals and Applications" IInd Edition (Prentice-Hall of India. New Delhi, 1986).		
4. I. Mi	illman and A. Grabel; "Mi	croelectronics", International. Edition (McGraw-Hill Book Company, New York, 1988).		
e-Lear	rning Source:			
1. <u>https</u>	://nptel.ac.in/courses/117/	107/117107095/		
2. <u>https</u>	://nptel.ac.in/courses/108/	101/108101091/		
3. https	://nptel.ac.in/courses/117/	103/117103063/		

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4			
CO														
CO1	3	2	1	2	1	2	3	2	1	2	2			
CO2	1	3	2		3	1	2	1	2	3	3			
CO3	3	2	1	1	2	2	3	3	3	2	2			
CO4	2	2	3		1	1	2	1	2	2	3			
CO5	1	3	1	2	3	2	1	2	1	2	1			
		1 1	Comela	tion 2 M	donato Com	alation 2 C.	h stant'al C	malation						

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator



Effective from Session: 2020-21											
Course Code	PY306	M6         Title of the Course         Physics of Materials         L									
Year	Third	Semester Fifth 3 1									
Pre-Requisite	10+2 with Physics	2 with Physics Co-requisite									
Course Objectives	The purpose of this un to obtain quantitative be able to explore subj	dergraduate course is to in relations which are very in ect into their respective din	npart basic and key knowledge of materials. By using the basic and key knowledge of materials. By using the base of the provided states and the provid	asic kn 1 of coi	owledge urse, the	of mate student	rials will				

	Course Outcomes								
CO1	To learn about crystal structure and its fractures								
CO2	To introduce crystal imperfection and elastic properties of crystals.								
CO3	To introduce the structure of metals, alloys, ceramics and glasses and their processing.								
CO4	To Introduce the Nanomaterials and nanotechnology								
CO5	To learn various characterization techniques of nanoparticles or nanomaterials								

Experiment	Title of the Experiment	Content of Unit	Contact Hrs	Mapped CO	
1	Introduction	<b>Introduction:</b> Atomic basis of structure – ionic bonding, Covalent bonding, Metallic bonding, Secondary bonding, Crystalline and non-crystalline states, crystal symmetry, silica and silicates, polymers, fullerenes. <b>Fracture:</b> Ductile fracture, Brittle fracture, Fracture toughness, Ductile-brittle transition, Protection against fracture, Fatigue fracture.	08	C01	
2	Crystal Imperfections and Elastic Properties	<b>Crystal Imperfections:</b> Point, line, surface and volume imperfections, dislocations and their geometry, Disorder in polymers and non-crystalline materials. <b>Elastic Properties:</b> Elastic behavior and its atomic model, Rubber like elasticity, anelastic behavior, relaxation processes, viscoelastic behavior, plastic deformation	08	CO2	
3	Structure and Processing of Materials	Structure of metals and alloys, structure of ceramics and glasses, structure of polymers, structure of composites (qualitative). Brief introduction of processing of metals, alloys, ceramic and glasses.	08	CO3	
4	Introduction to Nanomaterials         Brief introduction of nanomaterials, properties of Nanomaterials. Methods to produce nanomaterials: Sol-Gel synthesis method. Applications of nanomaterials. Carbon Nanomaterials: classification and properties, Nanowires: classification, properties and applications. Nanocomputers.				
5	Tools and Techniques	Crystallography: Particle size determination, Electron Microscopy: Scanning Electron Microscopy (SEM), Tunneling Electron Microscopy (TEM) (qualitative), sample preparation for an electron microscope, Difference between TEM and SEM, Disadvantages of electron microscope, atomic force microscope (AFM) (qualitative).	08	CO5	
Reference Boo	ks:				
1. Introduction	to Solid State Physics: C.	Kittel (Wiley, VII ed.)			
2. Introduction	to Solids: L.V. Azaroff (T	ata McGraw Hill).			
3. Solid State P	hysics: A.J. Dekker (Prent	ice-Hall).			
4. Essentials of	Materials Science: A.G. C	Guy (McGraw Hill).			
e-Learning S	ource:				
1. <u>https://nptel.a</u>	ac.in/courses/115/104/115	104109/			
2. <u>https://nptel.a</u>	ac.in/courses/115/105/115	105099/			
3. <u>https://nptel.a</u>	ac.in/courses/113/107/113	107075/			
A https://pptol.c	in/2011/115/101/115	101007/			

4. <u>https://nptel.ac.in/courses/115/101/115101007/</u>

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	DO1 DO1		PO3	PO4	PO5	POG	PO7	PSO1	PSO2	PSO3	PSOA		
CO	101	102	105	104	105	100	107	1501	1502	1505	1504		
CO1	3	2	1	2	1	2	3	2	1	2	2		
CO2	1	3	2		3	1	2	1	2	3	3		
CO3	3	2	1	1	2	2	3	3	3	2	2		
CO4	2	2	3		1	1	2	1	2	2	3		
CO5	1	3	1	2	3	2	1	2	1	2	1		

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator



Effective from Session: 2020	Effective from Session: 2020-21									
Course Code	PY307	Title of the Course	Mathematical Methods in Physics (Elective 1)	L	Т	Р	С			
Year	Third	Semester	Fifth	3	1	0	4			
Pre-Requisite	10+2 with Physics	Co-requisite								
Course Objectives	The main objective of thi advanced problems in theo	s course is to familiarize retical physics.	students with a range of mathematical methods that	are ess	sential fo	or solvir	ıg			

	Course Outcomes									
CO1	Students will be able to apply the methods of vector analysis. These methods provide a natural aid to the understanding of geometry and some physical concepts.									
COI	They are also a fundamental tool in many theories of Applied Physics.									
CO2	Students will be able to use computational techniques and algebraic skills essential for the study of systems of linear equations, matrix algebra, vector spaces,									
02	eigenvalues and eigenvectors, orthogonality, and diagonalization. (Computational and Algebraic Skills).									
CO3	Students will understand the convergence and divergence of infinite series and to evaluate successive differentiation and determine the area and volume by									
005	applying the techniques of double and triple integrals.									
CO4	Students will express the concept of probability and its features, explain the concept of a random variable and the probability distributions.									
CO5	Students will use the gamma function, beta function and special functions to: evaluate different types of integral calculus problems and Fourier series to solve									
005	differential equations.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	Vector Calculus and Curvilinear Coordinates	Vector Calculus and Curvilinear Coordinates Differential vector operators: Gradient, divergence and curl. Gauss's theorem, Green's theorem, Stoke's theorem, Some simple examples based on these theorems, orthogonal curvilinear coordinates, cylindrical and spherical polar coordinates, divergence, gradient, curl and Laplacian in these coordinates.	08	CO1					
2	Vector Spaces and Linear Algebra	Determinants for linear algebraic equations, Laplace development, Cramer's rule, antisymmetry, Gauss elimination. Matrices–basic definition, classification and operations, orthogonal matrices, Hermitian matrices, unitary matrices, Rank of matrices, eigenvalues and eigenvectors.	08	CO2					
3	Infinite Series and Multiple Integrals	Infinite Series: Fundamental concepts, convergence tests, alternating series, algebra of series, power series, Taylor series. Multiple Integrals: Double and triple integrals, application of multiple integrals, change of variables in integrals, general properties of Jacobians, surface and volume integrals.	08	CO3					
4	Statistics and Probability	Statistics and Probability: Statistical distributions, second moments and standard deviations, definition of probability, fundamental laws of probability, discrete probability distributions, combinations and permutations, continuous distributions: expectation, moments and standard deviation, Binomial, Poisson and Gaussian distributions.	08	CO4					
5	Special Functions	Beta and gamma functions: problems, relation between beta and gamma functions, Bessel's differential equations, Legendre's differential equations, Hermite's differential equations, Laguerre's differential equations (Qualitative), series solutions, Dirac delta functions and its properties.	08	CO5					
Referen	ce Books:								
1. Math	ematical Methods for Phy	vsicists: G. Arfken and H. J. Weber (Academic Press, San Diego) 7th edition, 2012.							
2. Math	ematical Methods in the H	Physical Sciences, M.L. Boas (Wiley) 2002.							
3. Appl	3. Applied Mathematics for Engineers and Physicists, L. A. Pipes & L. R. Harvill (McGraw-Hill), 1971.								
4. Math	ematical Methods for Phy	vsics and Engineering, K. F. Riley, M.P. Hobson and S.J. Bence (Cambridge University Press), 1998.							
e-Lear	ning Source:								
1. <u>https</u>	://www.freebookcentre.ne	t/Physics/Mathematical-Physics-Books.html							

2. https://nptel.ac.in/courses/115106086/

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)													
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4			
CO	101	102	105	104	105	100	10/	1501	1502	1505	1504			
CO1	2	1	1		2	1	2	3	2	1	1			
CO2	3	1	2	1	3		3	2	3	3	1			
CO3	2	3	2		3	2	2	3	1	2	2			
CO4	3		1	1	2		1	2	2	3	1			
CO5	1	2	1	2	2	1		3	2	2	1			

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2020-21									
Course Code	PY308	Title of the Course	Advanced Solid-State Physics (Elective 2)	L	Т	Р	С		
Year	Third	Semester	Fifth	3	1	0	4		
Pre-Requisite	10+2 with Physics	Co-requisite							
Course Objectives	This course aims to exter provide a broader and de properties and optical pro-	nd the material covered in seper understanding of the operties underlying fundan	the basic courses in Solid State Physics, Electronic Mater physics of today's semiconductor devices. This includes of the total devices.	ials and discuss	l Device ions on	Physics the mate	and rials		

	Course Outcomes
CO1	Students will gain an understanding of the vibrations involved in Lattice which help them to understand the concept of phonon and vibrational dynamics.
CO2	Students will gain knowledge of semiconductor and their benefits over conductors and trying to improve upon these qualities.
CO3	Students will gain an understanding of dielectric material, their properties and use of dielectric material in capacitor. It will help in understanding about Capacitors, as it is one of the most basic electrical components in any electronic circuit.
CO4	Students will gain an understanding of different kinds of magnetic material and it uses.
CO5	Students will be able to evaluate the optical properties of the material and will create own understanding approaches to the finding them.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Elementary Lattice Dynamics	Elementary Lattice Dynamics: Lattice vibrations and phonons. Linear monoatomic and diatomic chains, Acoustical and optical phonons, Qualitative description of the phonon spectrum in solids, Dulong and Petit's law, Einstein and Debye theories of specific heat of solids, T <sup>3</sup> law.	08	CO1				
2	Semiconductor Physics	Forbidden, valence and conduction bands, Intrinsic and extrinsic semiconductors, Carrier concentration and Fermi level for intrinsic semiconductor, Carrier concentration, Fermi level and conductivity of extrinsic semiconductor.						
3	Dielectric Properties of MaterialsPolarization, Depolarization field, Electric susceptibility, Polarizability, Sources of polarizability (electronic, ionic, dipolar and orientational), Classical theory of electric polarizability, Frequency dependence of ionic polarizability, Local electric field at an atom, Clausius-Mosotti equation, Langevin- Debye equation, Complex dielectric constant and loss.							
4	Magnetic Properties of Materials	tic Properties Magnetic properties of matter: dia, para, ferri and ferromagnetic materials, Classical Langevin theory of dia and paramagnetic materials, Quantum mechanical treatment of paramagnetism, Curie law, Weiss's theory of ferromagnetic domains, Discussion of B-H Curve, hysteresis and energy loss.						
5	Optical Properties of Materials	Classical Model-Drude model, ionic conduction, Optical refractive index and relative dielectric constant, Optical absorption in metals, semiconductors and insulators, Colour centres, Excitons, Luminescence, LED, Photo detector, Photomultiplier.	08	CO5				
Referen	ce Books:							
1. Intro	duction to Solid State Phy	vsics by Charles Kittel (Willey Publication).						
2. Elem	ents of Solid-State Physic	es by Puri and Babbar (S. Chand).						
3. Solid	l State Physics by S. O. Pi	llai (New Age International).						
e-Lear	ning Source:							
1. <u>https</u>	://nptel.ac.in/courses/115/	104/115104109/						
2. <u>https</u>	://nptel.ac.in/courses/115/	105/115105099/						
3. https	://nptel.ac.in/courses/113/	107/113107075/						

4. https://nptel.ac.in/courses/115/101/115101007/

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)												
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4		
CO	101	102	105	104	105	100	10/	1501	1502	1505	1504		
CO1	3		1		1	2		3	3	2	1		
CO2	3		2		3	2	2	3	3	2	1		
CO3	3		2		3	2	2	3	3	2	1		
CO4	3		1		2	2	2	3	3	2	1		
CO5	3		2		3	2	2	3	3	2	1		

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator



Effective from Session: 2018-19								
Course Code	CS325	CS325 Title of the Course Introduction to Open Source Technology			Т	Р	С	
Year	Third	Semester	Sixth	3	1	0	4	
Pre-Requisite	None	Co-requisite	None					
Course Objectives	To expose students to To make student able This course describes PHP (LAMP).	o expose students to free open source software environment and introduce them to use open source packages. o make student able to understand the basic directory, file structure of Linux, basic database structure and design Concepts. his course describes the fundamental principles and terms of web application development using Linux, Apache, MySQL and HP (LAMP)						

	Course Outcomes
CO1	To expose students to free open source software environment and introduce them to use of open source packages for web application
	development using Linux, Apache, MySQL and PHP (LAMP).
CO2	To understand the basic directory, file structure of Linux, basic database structure and design concepts.
CO3	Install and configure database server (MySQL) for use with PHP and Apache to provide interactive dynamical content for the web.
CO4	Implement server side programming language (PHP), with dynamic content
CO5	Install and configure a Web platform (LAMP) used in web-site development.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO			
1	Open Source	Open-Source Definition, The distribution terms of open source software, open source Vs. Closed Source Software, Shareware, Freeware Free and Open Source Software (FOSS), LAMP (Linux, Apache, MySQL, PHP).	8	CO1			
2	Linux	Introduction of Linux, Linux Vs. Windows, benefits of Linux, Architecture of Linux, Linux Kernel, Basic Linux commands, Administrative Commands.	8	CO2			
3	Apache	8	CO3				
4	РНР	Testing and Installation of PHP on Linux. Basics of PHP scripts, Variables, Data types, Operators and Expressions, Constants, Flow control functions, If statement, Loops, Arrays, Strings, Dates and Times, Forms.	8	CO4			
5	MySQL Server and Application	MySQL: Configuring MySQL Server, working with MySQL Databases, MySQL Tables, SQL Commands – INSERT, SELECT, UPDATE, REPLACE, DELETE. Date and Time functions in MySQL. Connecting to MySQL with PHP. Developing PHP scripts for dynamic web page like Feedback form, registration form.	8	CO5			
Referen	ce Books:						
1.	James Lee, Brent War	e." Open Source Web Development with LAMP: Using Linux, Apache, MySQL, Perl, and PHP	", Addison V	Vesley			
2.	<ol> <li>Jason Gerner, Morgan Owens, Elizabeth Naramore, Matt Warden, "Professional LAMP: Linux, Apache, MySQL and PHP5 Web Development", Wrox Publication.</li> </ol>						
3.	Christopher Negus "R	ed Hat Linux Bible" Wiley Publishing ISBN : 0-7645-4333-4					
4.	4. Julie C Meloni, "PHP, MySQL and Apache" Pearson Education ISBN : 81-297-0443-9						
5.	5. The Complete Reference Linux Peterson Tata McGraw HILL ISBN : 0-07-044489-7						
e-Lear	ming Source:						

https://onlinecourses.swayam2.ac.in/aic20\_sp32/preview

						Cour	se Arti	culatio	n Matri	ix: (Map	ping of (	COs with	POs and	d PSOs)				
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1		3	2		1	2							2	3	1	2	2	
CO2	2	1			2		2							3	2	1	3	
CO3	2	1		3		1							3	3	2	1	1	
CO4	3	3	1	1	2	1							3	2	3	2		
CO5	3	2			1		2						3	2	3		1	

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Se	Effective from Session: 2018-19						
Course Code	CS326	Title of the Course	Enterprise Resource Planning (ERP)	L	Т	Р	С
Year	Third	hirdSemesterSixth31					
Pre-Requisite	None	Co-requisite	None				
Course Objectives	<ol> <li>To provide a contempor</li> <li>To focus on a strong er</li> <li>To train the students to multidimensional growth</li> <li>To aim at preparing the</li> </ol>	rary and forward-lookin nphasis upon practice o develop the basic unde	ng on the theory and practice of Enterprise Resource Plannin f theory in Applications and Practical oriented approach. rstanding of how ERP enriches the business organizations in competitive and make them ready to self-upgrade with the h	g Tech a achie	inology ving a technic	al skills	

	Course Outcomes
CO1	Basic understanding of Enterprise Resource Planning Technology.
CO2	Make basic use of Enterprise software, and its role in integrating business functions
CO3	Analyze the strategic options for ERP identification and adoption.
CO4	Design the ERP implementation strategies.
CO5	Create reengineered business processes for successful ERP implementation.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO			
1	An Overview to ERP	Definition ERP, Common Myths related to ERP, Origin and Need for an ERP System, Risks and Benefits of an ERP. ERP and Related Technologies: Business Process Reengineering (BPR), Data Warehousing, Data Mining, Online Analytical Processing (OLAP), Product Life Cycle Management (PLM), Supply Chain Management (SCM), Customer Relationship Management (CRM) and Geographical Information System (GIS).	10	CO1			
2	Market place and its growth	Market Overview, Reasons for the Growth of ERP Market, Reasons for the Failure of ERP, Functional Modules of ERP. ERP Implementation Basics: Technological, Operational, and Impact of ERP Implementation on Current Market, Implementation Challenges and possible solutions.	8	CO2			
3	Related Technologies and Implementation Process of ERP	Business Process Re-engineering, Management Information systems, Decision Support Systems, Executive Information Systems. ERP Implementation Process: Implementation Life Cycle, Package Selection Implementation Methodologies, Implementation Plan, Risk Assessment, ERP Project Teams, Implementation Vendors Evaluation Criterion.	10	CO3			
4	Success and Failure Factors of an ERP Implementation	Success Factors, Failure Factors. ERP Operation and Maintenance: After Going Live, Ongoing Implementation Efforts, Upgrading Vs. New Software, Operation and Maintenance of the ERP System, ERP Maintenance Phase, Maximizing the ERP System.	8	CO4			
5	ERP and E-Business	Supply Chain Integration, The E-Business Process Model, Components of E-Business Supply Chain. Emerging Trends in ERP: Future of ERP, Faster Implementation Methodologies, Customization Tools, Business Models, Challenges of E-Commerce.	8	CO5			
Referen	ce Books:						
1.	Lexis Leon, "Enterprise Re	esource Planning", TMH.					
2.	Brady, Manu, Wegner, "Er	terprise Resource Planning", TMH.					
3.	3. V.K Garg, N.K. Venkitakrishnan, "ERP Ware: ERP Implementation Framework", Prentice Hall of India.						
4.	4. ERP – Ravi Shankar and S. Jaiswal (Galgotia)						
e-Lear	rning Source:						
https:/	https://nptel.ac.in/courses/110105148						

						Cours	se Artic	culation	n Matriz	x: (Mapp	oing of C	Os with	POs and	PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	2	1	1		3	2								2	3		1	
CO2	3	2		2	2		1						1	2		3		
CO3	2	3		1		2	3						1		3	2	2	
CO4	2	3	3		1	1							3	3	2		1	
CO5	1	2		2			2						2	2	3	1		
									-									

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2018-19										
Course Code	CS327	Title of the Course	Human Computer Interaction (HCI)	L	Т	Р	С			
Year	Third	Semester	Sixth	3	1	0	4			
Pre-Requisite	None	Co-requisite	None							
	Learn the foundations of Human Computer Interaction									
Course Objectives	Be familiar with the design technologies for individuals and persons with disabilities									
Course Objectives	Be aware of mobile Human Computer interaction.									
	Learn the guidelines for user interface									

	Course Outcomes
CO1	Understand a definition of interaction design and human-computer interaction
CO2	Illustrates the concepts of usability, user experience and user-centered design, the lifecycle model of interaction design.
CO3	Understand the structure of models and theories of human computer interaction and vision.
CO4	Discuss mobile HCI, designs and tools
CO5	Design an interactive web interface on the basis of models studied.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	Human Interaction	History and Introduction to Human Computer Interaction (HCI Human: I/O channels – Memory – Reasoning and problem solving; The computer: Devices – Memory – processing and networks; Interaction: Models – frameworks – Ergonomics – styles – elements – interactivity- Paradigms.	8	CO1				
2	Interactive Design	Interactive Design basics – process – scenarios – navigation – screen design – Iteration and prototyping. HCI in software process – software life cycle – usability engineering – Prototyping in practice – design rationale. Design rules – principles, standards, guidelines, rules. Evaluation Techniques – Universal Design.	8	CO2				
3	Cognitive Models	Models         Cognitive models         Socio-Organizational issues and stake holder requirements         –           Communication and collaboration models-Hypertext, Multimedia and WWW.         –         –         –						
4	Mobile Ecosystem	Mobile Ecosystem: Platforms, Application frameworks- Types of Mobile Applications: Widgets, Applications, Games- Mobile Information Architecture, Mobile 2.0, Mobile Design: Elements of Mobile Design, Tools.	8	CO4				
5	Web Interface Designing	Designing Web Interfaces – Drag & Drop, Direct Selection, Contextual Tools, Overlays, Inlays and Virtual Pages, Process Flow. Case Studies.	8	CO5				
Referen	ce Books:							
1.	Human – Computer Ir	teraction. Alan Dix, Janet Fincay, Gre Goryd, Abowd, Russell Bealg, Pearson. (Unit 1,2,3)						
2.	Brian Fling, "Mobile	Design and Development", First Edition, OReilly Media Inc., 2009 (UNIT -4)						
3.	Designing the user in	terface. 3rd Edition Ben Shneidermann , Pearson Education Asia.						
4.	Bill Scott and Theresa	Neil, "Designing Web Interfaces", First Edition, OReilly, 2009. (UNIT-V).						
5.	User Interface Design	, Soren Lauesen , Pearson Education.						
e-Lear	ning Source:							
https://r	nptel.ac.in/courses/106	<u>103115</u>						

						Cour	se Arti	culation	n Matri	ix: (Map	ping of (	COs with	POs and	d PSOs)				
PO- PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO																		
CO1	2	3	1	2	1		1							3	2		1	
CO2	3	1		2		2	1						3	3		1	2	
CO3		3	1	3		2							2	2	3	2		
CO4	2	3		3	1		2							3	2		1	
CO5	2	3	2			1	1						2	3	3	1	2	
									-									

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2016-17													
Course Code	CS328	Title of the Course	E-Commerce	L	Т	Р	С						
Year	3 <sup>RD</sup>	Semester	6 <sup>TH</sup>	3	1	0	4						
Pre-Requisite	10+2 with Maths	Co-requisite											
Course Objectives	This course provides an introduction to E-Commerce for business and management. It is designed to familiarize students with organizational and managerial foundations of systems, the technical foundation for understanding E-commerce												

	Course Outcomes									
CO1	Understand the basic concepts and technologies used in the field of E-commerce									
CO2	Have the knowledge of the different types E-commerce.									
CO3	Understand the processes of developing and implementing information systems.									
CO4	Be aware of the ethical, social, and security issues of E-commerce.									
CO5	Have the knowledge of the different types of technical issues in e commerce and protocols.									

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
1	E-Business and E-Commerce	Definition of Electronic Commerce, E-Commerce: Technology and Prospects, Incentives for Engaging in Electronic Commerce, Needs of E-Commerce, Advantages and Disadvantages, Framework. E-Commerce Applications: E-Advertising, Entertainment, E-Marketing, Search Engines, E-Banking, Mobile Commerce, Online Trading, E-Shopping.	8	1						
2	Architecture Framework of E- Commerce	Application Services, Brokerage and Data Management, Middleware Services and Network Infrastructure. Network Infrastructure for E- Commerce: Internet and Intranet based E- commerce- Issues, Problems and Prospects, Network Infrastructure, Network Access Equipment's, Broadband Telecommunication (ATM, ISDN, and FRAME RELAY)	8	2						
3	Electronic Payments	Overview, The SET Protocol, Payment Gateway, Certificate, Digital Tokens ,Consumer Oriented E-Commerce Applications, Advantages and Risks, Types of Payment System (Credit Cards, E-Cash, Smart-Cards), etc.,Electronic Data Interchange: Non EDI System, Partial EDI System, Fully Integrated EDI System, Prerequisites for EDI. Issues of EDI: Legal Issues, Security Issues, Privacy Issues	8	3						
4	Security Protocols	Open Systems Interconnection (OSI), TCP/IP, FTP, HTTP, SMTP, S-HTTP, SSL. Messaging Protocols: Basic Mail Protocol, Security Enhanced mail protocol. Web Security: Security Issues on Web, Importance of Firewall, Components of Firewall, Transaction Security, Emerging Client Server, Security Threats	8	4						
5	E-Marketing Techniques	Search Engines, Directories, Registrations, Solicited Targeted E-mails, Interactive Sites, Spam Mails. Applications of 5P's (Product, Price, Place, Promotion, People).E-Advertising Techniques: Banners, Sponsorships, Portals, Online Coupons. Mobile Commerce: Introduction, Wireless Application Protocol, WAP Technology.	8	5						
Referen	ce Books:									
David W	Vhiteley, "E-Commer	ce", Tata McGraw Hill, 2000.								
Greenste	ein and Feinman, "Ele	ectronic Commerce – Security: Risk Management & Control", McGraw-Hill, 1999								
Ravi Ka	lakota and A.B. Whin	nston, "Frontiers of Electronic Commerce", Pearson Education, 2005.								
"A Beginner's Guide (Sixth Edition)" by Herbert Schildt. Eframi Turban, Jae Lee, David King, K. Michale Chung, "Electronic Commerce", Pearson Education, 2000.										
e-Lear	rning Source:									
www.wi	x.com									
www.pr	estashop.com									
www.co	ursera.org									
www.tea	achee.com									

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-PSO		Р	DO															
СО	PO1	0 2	3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO1	3	2	2	1		3	1	2		3		3		3		1	3	1
CO2	2	2	2		3	1	1	3		2	1	3	2	1	3			
CO3	3	1	3	2	2	2			3		2	2	3		1	2	1	2
CO4	2	2	2	2	1	1	3		2	3	3	1	1	2	3			3
CO5	2	3	2	2	3	3	3			2	2	3		1		3	2	