Course Code 19M21PH111			1	Semester: Eve	en			Session 20 July to Dec	
Course Na	me	Classical Me	chanics						
Credits			4		Contact H	Hours		3+	-1
Faculty (Names) Coordinato		r	Dr Vivek Sajal						
		Teacher		Dr Vivek Sajal	l				
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
CO1 Relate terminology a and Hamiltonian ap oscillations and speci			proach,	Central field,				Remember (Level 1)	er Level
CO2	^	n various me ated with classi		n, models, der hanics.	ivations ar	nd appro	aches	Understan (Level 2)	nd Level
CO3	Solve	numerical prob	olems for	r various situatio	ons in classi	cal mecha	anics.	Apply Le (Level 3)	vel
CO4	Analyz mechar		btained	for various phys	sical proble	ms of cla	ssical	Analyze I (Level 4)	Level
Module No.		Title of the Module Topics in the Module					No. of Lectures for the module		
1.	Introd	uction		n's Laws, Dyn space Dynamics	-	stems, Sta	ability	Analysis,	2
2.	Lagra: Dynan		system D'Aler equation coordin	mbert's princip on for conser nates, Generalise	nic and ole, Lagrar vative fie ed potential	rheono nge's equ elds, Cyo	omic uations clic (1	systems, , Energy ignorable)	8
3.		tonian lations:					10		
4.		ody Central Problem	Equiva classif Virial proble motior Scatter sectior	Equivalent one body problem and effective potential; classification of orbits; differential equation for orbits, Virial Theorem, Inverse Square Law of Force : Bound state problem : Kepler problem; Kepler's laws and planetary motion; Kepler's equation; Laplace – Lenz vector. Scattering Problem: elastic scattering, scattering cross section, centre of mass and laboratory frames, Rutherford scattering.				5	
5.	Rigid Dynan	Body nics	Kinem fixed s set to motior	atics: degrees of set of axes and another; Euler of a rigid body , inertia tensor	orthogonal 's angles; y; infinitesin	transform Euler's mal rotation	ations theorei ons; m	from one m on the oments of	6

		Euler's equations of motion. Force free motion of a rigid	
		body; symmetrical top, Larmor precession; gyroscope	
		asymmetrical top.	
6.	Small Oscillations	Formulation of the problem; eigenvalue equations;	4
		frequencies of free vibrations and normal coordinates;	
		forced vibrations and the effect of dissipative forces; simple	
		examples.	
7.	Special relativity	Internal frames, Principle and postulate of relativity,	5
		Lorentz transformations, Length contraction, time dilation	
		and the Doppler effect, Velocity addition formula, Four-	
		vector notation, Energy-momentum four-vector for a	
		particle. Relativistic invariance of physical laws, Minkowski space.	
		<u>^</u>	
		Total number of Lectures	40
Eval	uation Criteria		
Com	ponents	Maximum Marks	
T1		20	
T2		20	
End	Semester Examination	20 35	/
End S TA		20 35 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance	(5 M)]
End		20 35	(5 M)]
End S TA Tota Reco	l ommended Reading materia	20 35 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance	
End S TA Tota Reco	l ommended Reading materia	20 35 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance 100 al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	
End S TA Tota Reco Refer	l ommended Reading materia rence Books, Journals, Repo	20 35 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance 100 al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format) nics –Narosa	
End S TA Tota Reco Refer	I ommended Reading materia rence Books, Journals, Repo Goldstein, Classical Mecha Landau and Lifshitz, Mech	20 35 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance 100 al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format) nics –Narosa	
End S TA Tota Reco Refer 1. 2.	I ommended Reading materia rence Books, Journals, Repo Goldstein, Classical Mecha Landau and Lifshitz, Mech Rana and Joag, Classical M	20 35 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance 100 al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format) nics –Narosa anics - Pergamon	
End S TA Tota Reco Refer 1. 2. 3.	I ommended Reading materia rence Books, Journals, Repo Goldstein, Classical Mecha Landau and Lifshitz, Mech Rana and Joag, Classical M	20 35 25 [2 Quiz (10 M), Attendance (10 M) and Cass performance 100 al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format) nics –Narosa anics - Pergamon lechanics – Tata McGraw Hill amics of Particles and Rigid Bodies - Cambridge	

Course Co	Course Code 19M21PH112			Semester: Eve	en			Session 20 July to Dec	
Course Na	ime	Mathematica	l Physic	S					
Credits			4		Contact I	Hours		-1	
Faculty (Names) Coordinato			r	Dr Manoj Kun					
		Teacher		Dr Manoj Kun	nar				
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
CO1				nplex analysis, o l Laplace transfo			,	Remember	ring (C1)
CO2				ctor space, components of various ty		is and met	hods	Understan	ding (C2)
CO3		r and Laplace t		complex analysis nations, and gro				Applying	(C3)
CO4	analysi	-		problems using as, Fourier and L		-	ns	Evaluating	g (C5)
Module No.	Title o Modul		Topics	Copics in the Module					No. of Lectures for the module
1.	VectorAnalysis, MatricesVector algebra, gradient, divergence and Curl, Integral theorems, curvilinear coordinates and coordinate transformation, Eigen values and eigen vectors, diagonalization of matrix, coordinate transformation, summation convention, classification of tensors, rank of a tensor, contravariant, covariant and mixed tensors, symmetric tensors, contraction of tensor, metric tensor. Curvilinear coordinates						8		
2.	Compl	Complex Analysis Algebra of complex numbers, continuity and differentiability of complex functions, Cauchy-Riemann equations, Analyticity and singularity points, complex integration, Cauchy integral theorem, evaluation of residues and definite integrals, Taylor and Lorentz Series.				12			
3.	<u> </u>	ential ons and l functions	differe equation function function Hermit	ntial equations, ons Bessel's ons, recurrence ons, General te, Beta and ga inter relationsl	ntial operators, second order linear ordinary tial equations, Power series solution of differential ns Bessel's equation and solutions, Bessel's ns, recurrence formula, orthogonality of Bessel ns, General solutions to: Legendre, Laguere, e, Beta and gamma functions and their properties nter relationships. Green's Function and its tions.				8
4.	Fourier Laplac	r and e Transforms	theorem	r series, Diric m, Fourier sin forms of Dirac	e and co	sine tran	sforms	, Fourier	8

		differential equation, Integral Transforms, Laplace transform: Conditions for L.T., Simple properties of L.T., First and Second shifting theorems, L.T. of derivatives, solution of ordinary differential equation by L.T.						
5.	Group theory	Groups, Subgroups, Normal Subgroups, Quotient Groups, Isomorphism Theorems, Simple Groups, Jordan Holder Theorems, Sylow Probability Theory, Random variable, Binomial, Poisson, and normal distribution, and central limit theorem.	4					
		Total number of Lectures	40					
Eval	Evaluation Criteria							
Com	ponents	Maximum Marks						
T1		20						
T2		20						
	Semester Examination	35						
TA		25 [2 Quiz (10 M), Attendance (10 M) and Cass performance	(5 M)]					
Tota		100						
		al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	(Text books,					
1.	Mathematical Methods for	Physicists, by G. Arfken, Academic Press.						
2.	Introduction to Mathematic	cal Physics, by Charlie Harper, Phi Learning.						
3.	Advanced Engineering Ma	thematics by Creyszig						
4.	Advanced Engineering Ma	thematics by R K Jain and S R K Iyengar						

5. Mathematical Physics, by H.K. Dass.

6. Mathematical Methods in Classical and Quantum Physics by Tulsi Das and S K Sharma

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Course Code		19M21PH11	3				I Session : 2019 -2020 m: July to December		
Course Name Quantum Mec			chanics						
Credits			4		Contact H	Iours		3+	-1
Faculty (N	ames)	Coordinato	r(s)	Dr Papia Chow	vdhury				
		Teacher(s) (Alphabetica	ally)	Dr Papia Chow	vdhury				
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
CO1		·		Quantum Mecha body radiation, p		-	•	Remembe	ring (C1)
CO2	Demor vector	space, Dirac's	eral stru bra-ket	notation, operate nty relation etc.	m Mechanio	cs such as		Understan	ding (C2)
CO3	Schröd	linger equation	and its	applications as p			setc	Applying	(C3)
CO4	Analyz such as	onic oscillator, hydrogen atom and in hydrogen like systems etc.Analyzingvzing the applicability of different Approximation Techniques as WKB approximations, perturbation theory, variational methods .nharmonic oscillator, Helium atom, Stark effect etc.Analyzing						Analyzing	(C4)
Module No.	Title o Modu		Topics in the Module				No. of Lectures for the module		
1.	Introd	luction	tion Inadequacy of classical Physics and advent of quantum physics (with specific attention to Planck's law, photoelectric effect, Compton effect, Specific heat, wave nature of mater, Davisson-Germer experiment, Stern- Gerlach, and Franck-Hertz experiment). Brief discussion on Schrodinger equation and solution of some simple problems.						3
2.	Gener of Qua Mecha		re Basic ideas of linear algebra: vector space, inner product, Hilbert-space, Dirac's bra-ket notation for state vectors, bases and linear independence, eigen values and eigen vectors (with their physical meaning). Hermitian, normal, unitary and positive operators, Postulates of quantum mechanics, matrix representation of an operator, change of basis, unitary transformation. Eigen values and eigen functions of simple harmonic oscillator by operator method. Commutators and Heisenberg's uncertainty principle.					e vectors, and eigen n, normal, quantum change of and eigen or method.	10
3.	Schröd equati applic	on and its	Schroc indepe potenti harmo functio Spheri hydrog	linger wave ec	quation (tir probability ells, tunneli One and th te and mo potentials: ((e.g., Hyd	ne-depen interpre ng throug ree dime omentum : The hyd rogen mo	dent a etation, gh a b nsiona repres	and time- , Simple arrier and l). Wave- sentations. atom and	10

4.	Angular Momentum Algebra	The angular momentum operator and their representation in spherical polar coordinates, eigen values and eigen functions of L^2 and L_z operators, ladder operators L+ and L-, Pauli's theory of spins (Pauli's matrices), angular momentum as a generator of infinitesimal rotations, matrix representation of J in ljm> basis. Addition of angular momenta, Computation of Clebsch-Gordon coefficients in simple cases (J1=1/2, J2=1/2) Central forces with an example of hydrogen atom.	7				
5.	Approximation Techniques	Time-independent perturbation theory for non-degenerate and degenerate states. Applications: Anharmonic oscillator, Helium atom, Stark effect in hydrogen atom, Variational methods: Helium atom. WKB approximations and their applications to 2 electron systems.	10				
		Total number of Lectures	40				
Evaluation	n Criteria						
Componen	nts	Maximum Marks					
T1		20					
T2		20					
End Semes	ter Examination	35					
ТА		25 [2 Quiz (10 M), Attendance (10 M) and Cass performance (5 M)]					
Total		100					
	8	ial: Author(s), Title, Edition, Publisher, Year of Publication etc. orts, Websites etc. in the IEEE format)	(Text books,				
1 0		Califf MaCrow Hill Deals Ca					

1.	Quantum Mechanics, L. I. Schiff, McGraw-Hill Book Co.
2.	Quantum Mechanics, E Merzbacher. John Wiley and Sons.
3.	Quantum Mechanics, A. Ghatak and S. Lokanathan, Macmillan
4.	Quantum Physics: Berkeley Physics Course, Vol. 4, E H Wichman, Tata McGrawhill,
5.	Feynman Lectures on Physics, Vol-3, Narosa
6.	Quantum Mechanics Concepts and Applications, Nouredine Zettili. John Wiley and Sons.

Course Code		19M21PH11	4			Session2019 -2020 : July to December			
Course Name Electronics									
Credits			4		Contact H	Hours		3+	-1
Faculty (N	ames)	Coordinato	r	Dr B.C. Joshi					
		Teacher		Dr B.C. Joshi					
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C305-6.1			-	f electronics de tors, OP-AMPS				Remer	nbering (C1)
C305-6.2	^	n the various of electronic	· ·	al parameters i	nvolve in	designing	and	Unders	standing (C2)
C305-6.3	Solve	2	rk relate	ed problems. De	velop desig	gn compe	tence	Арр	lying (C3)
C305-6.4		op analytical ca mponents.	apability	to <u>analyze</u> elect	ronics netw	orks, circ	uits	Anal	yzing (C4)
Module No.		itle of the Topics in the Module				No. of Lectures for the module			
1.	Basic	electronics Network theorems and network analysis; Semiconductors, intrinsic and extrinsic semiconductors, Diode theory, forward and reverse-biased junctions, reverse-biased breakdown, load line analysis, diode applications - Limiters, clippers, clampers, voltage multipliers, half wave & full wave rectification, Zener diode, Varactor diode.Transistor fundamentals, transistor configurations, DC operating point, BJT characteristics & parameters, fixed bias, emitter bias with and without emitter resistance, analysis of above circuits and their design, variation of					10		
2.	Feedb	Amplifier, Feedback &Small Signal BJT amplifiers: AC equivalent circuit, hybrid, re model and their use in amplifier design. Multistage amplifiers, frequency response of basic & compound configuration, Power amplifiers: Class A, B, AB, C and D stages, IC output stages. Effect of positive and negative feedbacks, basic feedback topologies & their properties, Analysis of practical feedback amplifiers, Sinusodial Oscillators (RC, LC and Crystal), Multivibrators.				10			
3.	Opera Ampli		comm	np Basics, practi on mode ope fier, differentia ations.	eration, In	verting	&Non	-Inverting	6
4.	Field- Trans	Effect istors (FET)		current-voltag s, high-frequenc ET.					2

5.	Digital Electronics	12						
6.	Combinational and Sequential Logic	Binary adders, half adders, full adders, decoders, multiplexer, demultiplexer, encoders, ROM and applications, Digital comparator, Parity checker and generator, Flip-Flops- RS, JK, master slave JK, T-type and D-type flip flops, Shift-register and applications, Asynchronous counters and applications. A/D and D/A converters.	10					
	"	Total number of Lectures	40					
Eval	uation Criteria							
	ponents	Maximum Marks						
T1 T2		20 20						
	Semester Examination	35						
TA Tota	1	25 [2 Quiz (10 M), Attendance (10 M) and Class performance 100	e (5 M)]					
Reco	mmended Reading materia	al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	(Textbooks,					
1.		s Nashelsky, Electronic Devices & Circuit Theory.						
2.	A.P. Malvino, Electronic Pr	rinciples, Tata Mcgraw Hill Publications						
3.	William Kleitz, Digital Elec	ctronics, Prentice Hall International Inc.						
4.	Digital Principles and App Hill Publishing Company L	lications – 5th Edition, Albert Paul Malvino Donald P.Lcach, .td., New Delhi, 1994	Tana Mc-Graw-					
5.								
ų k								
6.		to Electronic Devices, John Wiley & Sons Inc., 2000.						
	Michael Shur, Introduction	to Electronic Devices, John Wiley & Sons Inc., 2000. alkias, "Electronic devices and circuits", TMH Publications.						
6.	Michael Shur, Introduction Jacob Millman, and C.C. H	•						
6. 7.	Michael Shur, Introduction Jacob Millman, and C.C. H Ben G. Streetman, SolidSta	alkias, "Electronic devices and circuits", TMH Publications.						

Course C	Course Code 19M25PH111 Semester: ODD		D		st Session: 2019 -2020 n: July to Dec		
Course N	ame	Laboratory-1					
Credits		4 Conta		Contact I	Hours	12	
Faculty (Names)		Coordinator(s)	S. P. Purohit				
		Teacher(s) (Alphabetically)	Anirban Pathal	k, Papia Ch	Sajal		
COURSE	OUTCO	OMES				COGNITIVE LEVELS	
CO1		optics, solid state physperiments.	sics and modern	physics pri	nciples behind	1 Remembering (C1)	
CO2		n the experimental setu ments performed.	p and the princi	ples involv	ed behind the	Understanding (C2)	
CO3	Plan th	e experiment and set t	he apparatus and	l take meas	urements.	Applying (C3)	
CO4	Analyz	the data obtained and	d calculate the e	rror.		Analyzing (C4)	
CO5	Interpr	et and justify the resul	ts.			Evaluating (C5)	

Module No.	Title of the Module	List of Experiments	СО
1. Optics		1. Wavelength measurement of Na-source using Michelson	1-5
		interferometer.	
		2. Determination of coherence & width of spectral lines using Michelson interferometer	
		3.To determine the wavelengths of Balmer series in the visible region from hydrogen emission and to determine the Rydberg constant	
2.	Modern Physics	4. Measurement of critical potential using Franck-Hertz tube.	1-5
		5. To observe the Zeeman spitting of the green mercury line using Fabry-Perot etalon for normal transverse and longitudinal configuration.	
3.	Solid State Physics	6. Determination of band gap of semiconductor from temperature dependence of Resistivity using Four Probe Method	1-5
		7. To study B-H loop for a given sample by CRO	
		8. Study of Dielectric constant and determination of Curie temperature of ferroelectric ceramics	
		9. Study of Hall Effect and determination of allied coefficients	
		10. Study of magneto resistance of given semiconductor material	
		11. Study of Magnetostriction using Michelson Interferometer	

12. Study of electron spin resonance and determination of line width, electron spin, magnetic moment of an electron and electron g factor.	
Maximum Marks	
20	
20	
60	
100	
-	width, electron spin, magnetic moment of an electron and electron g factor. Maximum Marks 20 20 60

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

1. Experiment hand-outs.

Course Code		19M21HS111	Semester: Odd		Semester: 2019 -2020 Month: July-Dec 2019			
Course Na	Course Name Presentation and Communication Skills							
Credits		2		Contact I	ontact Hours 2-0-0)	
Faculty (Names)		Coordinator(s)	Dr. Parineeta Singh					
		Teacher(s) (Alphabetically)	Dr. Parineeta Singh					
COURSE	OUTCO	COGNITIVE LEVELS						
C101.1	Develop an in-depth understanding and appreciate the subtle aspects of English as a communication tool.					cts of	Understand(C2)	
C101.2	Assess	<u> </u>					Analyze (C4)	
C101.3	Create & Compose different forms of Professional writing Create (C6)							
C101.4	Evaluate the effectiveness of sample Presentations						Evaluate (C5)	
C101.5	Apply the acquired skills in delivering effective presentations Apply (C3)							

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Communication Process, Grammar, and Vocabulary	 Communication: Definition, Model, Channel, Goals Process of Communication: <i>Linear Concept</i>, <i>Shannon-Weaver Model</i>, the Two-Way Process Communication Traits: <i>Communication</i> <i>Apprehension</i>, <i>Style</i>, <i>Argumentativeness</i> and <i>Verbal</i> <i>Aggressiveness</i> Grammar: <i>denotative</i> and <i>connotative</i> words, subject-verb agreement Techniques of Vocabulary Building 	5
2.	Intercultural Communication	 Recognizing cultural diversity: variations in a diverse world Developing Cultural Intelligence: <i>High-Context Cultures</i> and <i>Low-Context Cultures</i> Time as a cultural factor: <i>Monochronic</i> and <i>Polychronic</i> Time Challenges of Intercultural Communication Developing Cultural Competency and Guidelines for Adapting. 	5
3.	Business Etiquettes, and Presentation Skills	 Ekman's classification of communicative movements Face Facts, Positive Gestures, Negative Gestures, Lateral Gestures Preparing and Delivering a Presentation Using Audio-Visual Aids: Presentation Support 	5

4.	Communication for Conflict Management	 Sample Presentations: Steve Jobs, <i>Three Stories of my Life</i> (Stanford University Commencement Address, 2005) Dr. Shashi Tharoor, <i>Britain does owe India reparations</i> (Oxford Union Debate) Negotiation, Mediation, and Conciliation Stages in the Negotiation Process Strategies of Conciliation Solving Deadlocks Reaching an Agreement 	5				
5.	Communication for Employment	 Guidelines for writing a Resume, Types of Resumes Interviews: Purpose and Types. Interviews: Preparation, Process, Common Mistakes to Avoid. Group Discussion: Stages (Forming, Storming, Norming, Performing, Adjourning) Formal/Informal Group Dynamics 	5				
6.	Technical Communication	 Characteristics of a Report Types of Report 5 W's and 1 H of a Report Structure, Format, Parts of a Report Referencing, and Documentation 	5				
Com Mid	uation Criteria ponents Term Examination (Presentat Semester Examination	Maximum Marks tion) 30 40 30(Assignment/ Viva) 100	30				
	rence Books, Journals, Repor	l: Author(s), Title, Edition, Publisher, Year of Publication etc. ts, Websites etc. in the IEEE format)	-				
1 2	 C.L.Bovee, J.V.Thill, Roshan Lal Raina, Business Communication Today, 13th Ed, Pearson Education, 2017. R.C. Sharma and Krishna Mohan, Business Correspondence and Report Writing, Mc Graw Hill 						
3	Education, 2016. Meenakshi Raman and Sangeeta Sharma, <i>Technical Communication: Principles and Practice</i> , Oxford University Press, 2015.						
4	Anna Koneru, Professional Communication, Mc Graw Hill Education Pvt Ltd., 2017.						
5	Murli Krishna, Communication Skills for Engineers, Pearson, 2014. Meenu Dudeja, Communication Skills for Professionals, Satya Prakashan, 2017.						
6	Meenu Dudeia Communica	tion Skills for Professionals, Satva Prakashan 2017					