

SCHOOL OF ADVANCED SCIENCES DEPARTMENT OF PHYSICS

M.Sc Physics (MSP)

Curriculum & Syllabus (2020-2021 Admitted Students)



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

- ❖ World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.
- **Cutting edge Research**: An innovation ecosystem to extend knowledge and solve critical problems.
- **❖ Impactful People**: Happy, accountable, caring and effective workforce and students.
- * Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.
- **Service to Society**: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF SCHOOL OF ADVANCED SCIENCES

To be an internationally renowned science school in research and innovation by imparting futuristic education relevant to the society.

MISSION STATEMENT OF SCHOOL OF ADVANCED SCIENCES

- ❖ To nurture students from India and abroad by providing quality education and training to become scientists, technologists, entrepreneurs and global leaders with ethical values for a sustainable future.
- ❖ To enrich knowledge through innovative research in niche areas.
- ❖ To ignite passion for science and provide solutions for national and global challenges.



M.Sc. Physics

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be practitioners and leaders in their chosen field.
- 2. Graduates will function in their profession with social awareness and responsibility.
- 3. Graduates will interact with their peers in other disciplines in their work place and society and contribute to the economic growth of the country.
- 4. Graduates will be successful in pursuing higher studies in their chosen field.
- 5. Graduates will pursue career paths in teaching or research.



M.Sc. Physics

PROGRAMME OUTCOMES (POs)

- PO_01: Having a clear understanding of the subject related concepts and of contemporary issues.
- PO_02: Having problem solving ability to address social issues.
- PO_03: Having a clear understanding of professional and ethical responsibility.
- PO_04: Having cross cultural competency exhibited by working in teams.
- PO_05: Having a good working knowledge of communicating in English.



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M.Sc. Physics programme, graduates will be able to

- PSO1: Hone the basic concepts of core areas of Physics especially in Mathematical Physics, Electromagnetism, Classical Mechanics, Statistical Mechanics and Quantum Mechanics for unraveling the diverse phenomena observed in nature.
- PSO2: Perform the general Physics and research oriented experiments with appropriate analysis for proper interpretation of results; to undertake individual project and present the research findings.
- PSO3: Independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document



CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University core (UC)	29
Programme core (PC)	23
Programme elective (PE)	22
University elective (UE)	06
Bridge course (BC)	-
Total credits	80



DETAILED CURRICULUM

University Core

S. No.	Course Code	Course Title	L	T	P	J	C
1.	MAT5007	Applied Statistical Methods	2	0	2	0	3
2.	PHY6099	Master's Thesis	0	0	0	0	14
3.	RES5001	Research Methodology	2	0	0	0	2
4.	SET5001	Science, Engineering and Technology Project – I	0	0	0	0	2
5.	SET5002	Science, Engineering and Technology Project – II	0	0	0	0	2
6.	SET5003	Science, Engineering and Technology Project – III	0	0	0	0	2
7.	ENG5003	English for Science and Technology	0	0	4	0	2
8.	STS4001	Soft Skills	3	0	0	0	1
9.	STS4002	Soft Skills	3	0	0	0	1



DETAILED CURRICULUM

Programme Core

S. No.	Course Code	Course Title	L	T	P	J	С
1.	PHY5001	Mathematical Physics	3	2	0	0	4
2.	PHY5002	Classical Mechanics	3	2	0	0	4
3.	PHY5003	General Physics Lab-I	0	0	4	0	2
4.	PHY5004	Electromagnetic Theory	4	0	0	0	4
5.	PHY5005	Quantum Mechanics	4	0	0	0	4
6.	PHY5006	Statistical Mechanics	3	0	0	0	3
7.	PHY5007	General Physics Lab-II	0	0	4	0	2



DETAILED CURRICULUM

Programme Elective

S. No.	Course Code	Course Title	L	Т	P	J	C
1.	PHY6001	Introduction to Solid State Physics	3	0	0	4	4
2.	PHY6002	Nuclear and Particle Physics	3	0	0	4	4
3.	PHY6003	Atomic and Molecular Physics	3	0	0	4	4
4.	PHY6004	Basic Electronics	3	0	0	4	4
5.	PHY6005	Advanced Solid State Theory	3	0	0	0	3
6.	PHY6006	Nanomaterials and its applications	3	0	0	0	3
7.	PHY6007	Optoelectronics	3	0	2	0	4
8.	PHY6008	Laser and Fiber Optics	3	0	0	0	3
9.	PHY6009	Bio Physics	3	0	0	0	3
10.	PHY6010	Microwave Physics and Device Technology	3	0	0	0	3
11.	PHY6012	Solid State Magnetism	3	0	0	0	3



University Elective Baskets

Sl. No	Code	Title	L	T	P	J	C
1	PHY6006	Nanomaterials and its applications	3	0	0	0	3
2	PHY6008	Laser and Fiber Optics	3	0	0	0	3



University Core



Course Code	Course title	L	T	P	J	C
MAT5007	TT The second se		0	2	0	3
Pre-requisite	None Sylla			us v	ersic	n
					,	v.1.1

- 1. To provide students with a framework that will help them to choose the appropriate descriptive statistics in various data analysis situations.
- 2. Recognize and appreciate the connections between theory and applications;
- 3. To apply estimation and testing methods to make inference for decision making using various statistical techniques.

Expected Course Outcome: Students will be able to

- 1. Independently calculate basic statistical parameters. (measures of central tendency, measures of dispersion)
- 2. Provide a clear sense of how to investigate the strength and direction of a relationship between two or more variables by collecting measurements and using appropriate statistical analysis.
- 3. Apply basics of discrete and continuous random variables
- 4. Understand the logical frame work of testing of hypothesis and based on the acquired knowledge to interpret the meaning of the calculated statistical indicators.
- 5. Choose a statistical method for solving practical problems.
- 6. Demonstrate R programming for statistical data

Module:1 Introduction to Statistics: 7 hours

Introduction to Statistics and data analysis-Measures of central tendency, Measures of dispersion, Skewness and Kurtosis.

Module:2 | Correlation and regression: 5 hours

Correlation and Regression–Rank Correlation-Partial and Multiple Correlation Regression, Multiple Regression.

Module:3 Random Variables 5 hours

Introduction to discrete random variables – Binomial – Poisson – Geometric, continuous random

variables-Normal, Student's T, expectation of random variables, mean and variance.

Module:4 Testing of hypothesis I: 5 hours

Introduction-Types of errors, Critical region, procedure of testing hypothesis- tests of hypotheses-Z- test for Single Proportion, Difference of Proportion, Single mean and difference of means.



		(2001)	ed to be University under sec		1000710, 1750	,	
Mo	odule:5	Testing of hypothesis II:					6 hours
Sm	nall Sam	ole Tests - Student t-test, F-	test, Chi-Squa	re te	est for in	dependence of	
		Variance-Principles of exp				ely randomize	d design,
Rai	ndomize	d block design, Latin Squar	e design- Prot	blem	ıs.		
Mo	odule:6	Contemporary issues:					2 hours
		Industry Experts					2 1100115
		Total Lecture hours:					30 hours
Te	xt Book	(s)		1			
1.		d Statistics and Probability 2,6 th edition, John Wiley & S		, Do	uglas C.	Montgomery (George C.
2		ction to Probability and Sta Computing Sciences, J. Su					
M		valuation					
		signments, Quiz, Continuou	s Assessment	Tes	t. Final A	Assessment Tes	 st
	ference				v,		
1.		cs for Engineers and scienti	sts, Navidi ,W	7., N	IcGraw-	Hill Education	(2017)
2		nentals of Statistics, S.C. G					
	Pvt. Ltd						
Lis		llenging Experiments (Inc					
1.		ction: Understanding Data					2 hours
2.	_	ting Summary Statistics /pl	•	ualiz	zing data	using	2 hours
		tion and Graphical Represen					
3.	11.	ng correlation and simple li	•			eal dataset;	2 hours
		ing and interpreting coeffic					2.1
4.		ng multiple linear regression				mput-ing and	2 hours
_		eting the multiple coefficien				1	21
5.		of hypothesis for One sam	pie mean and	prop	portion I	rom real-time	2 hours
-	probler						2 h a
6	_	of hypothesis for Two sam	ipie mean and	pro	portion i	rom real-time	2 hours
7	problem	ng the t test for independent	t and danandar	nt co	mples		2 hours
8	11.	ng Chi-square test Continge					2 hours
9		ning ANOVA for One-way.	•			or roal datasat	2 hours
10		ning ANOVA in Design of					2 hours
10	design,		-		присисту	randomized	2 nours
11		nized Block design, Latin s ning two-way ANOVA in F			design		2 hours
12		ning Three-way ANOVA ir					2 hours
		<u> </u>				oratory Hours	24 hours
Mo	ode of E	valuation: CAT / Assignme	ent / Quiz / FA			, = = 5 = = = = = = = = = = = = = = = =	
		ded by Board of Studies	25-02-2017				
		y Academic Council	46		Date	24-08-2017	



Course code	Course Title	L	Т	P	J	C
ENG5003	English for Science and Technology (for MCA & M.Sc., Programmes)	0	0	4	0	2
Pre-requisite	Nil	Syllabus version				
					v.	1.1

- 1. To enable students communicate effectively in social, academic and professional contexts thereby enhancing their interpersonal, managerial, problem-solving, and presentation skills.
- 2. To facilitate students develop their listening competency and critically evaluate and review documentaries, talks and speeches.
- 3. To Assist students read and comprehend News Articles and Scientific Texts; effectively interpret tables and graphs; write and proof-read official correspondences.

Expected Course Outcome: Students will be able to

- 1. Make effective presentations and display their interpersonal skills in academic and professional contexts.
- 2. Emerge as good listeners and critically evaluate oral communication.
- 3. Excel in reading, comprehending and interpreting technical reports, texts and data.
- 4. Able to write effectively in English and also display their proof-reading abilities.
- 5. Face real interviews and handle personal and professional conflicts effectively.

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Module:1	Career Goals	4hours
Short term	and long term career goals	
Activity: SV	WOT Analysis/ Comprehending speeches	
Module:2	Interpersonal Skills	4 hours
Interpersona	al Communication in/with Groups (Corporate Etique	ette: Journey from Campus to
corporate)		
Activity: Ro	ole Plays/Mime/Skit	
	Listening Skills	4 hours
	o Documentary	
Activity: Ci	ritically evaluate/Review a documentary/TED Talk	
Module:4	Reading Skills	4hours
	Scanning, Intensive & Extensive reading	
Activity: Re	eading News Papers/Magazines/Scientific Texts	
	Report Writing	4hours
	and mechanics of writing report	
Activity: W	riting a Report/Mini Project	
Module:6	Study Skills	4hours
	ng the report	
Activity: A	bstract, Executive Summary, Digital Synopsis	
Module:7	Interpreting skills	4hours



Inte	ernret date	(Deemed to be University under section 3 of UGC Art in tables and graphs Activity: Transcoding	Act, 1956)	
mu	rpret data	a in tables and graphs Activity. Transcounig		
	110	The cym	1	41
	dule:8	Editing Skills		4hours
	of eading			
	uencing	ting any given text		
ACI	ivity. Eu	ting any given text		
Mo	dule:9	Presentation Skills		4 hours
Ora	l Presenta	ation using digital tools		
Act	ivity: Ora	al presentation on the given topic using appropriate	e non-verbal cu	es
N/L	1.1.10	C. P.	T	4.1
	dule:10	1	' 11 1	4 hours
Intr	agroup ir	ateraction (avoid, accommodate, compete, comproduct discussion on a given topic	mise, collabora	te)
ACI	ivity. Gre	oup discussion on a given topic		
Mo	dule:11	Professional Skills		4 hours
	sumé Wri		<u>l</u>	1 0 4 10
		pare an Electronic Résumé		
	-			
_	dule:12	Skill-Gap Analysis		4 hours
		kills to suit the Job needs		
Act	ivity: Wr	ite a SoP for higher Studies/Purpose Statement for	Jop	
Ma	dule:13	Interview Skills		4 hours
		bb Interview		4 110015
		ock Interview		
	dule:14	Managerial Skills		4 hours
Off	icial Mee	ting to organize events		
Act	ivity: Wr	iting Agenda, Minutes of Meeting (video conferen	cing) and Orga	nizing an event
N/L-	JJ 1 <i>5</i>	Dec. 1.1 C. 1	1	4.1
	dule:15	Problem Solving Skills		4 hours
		nagement & Decision Making se analysis of a challenging Scenario		
7100	ivity. Ca.	se unarysis of a chancinging section to		
		Total Lecture hours:	60 hours	
Tes	kt Book(s			
1.		E. Communication Essentials For Dummies. (201	5). First Editio	on. John Wiley & Sons
2.		s, M. Advanced Grammar in Use Book with Answ		
	_	ce and Practice Book for Advanced Learners of En		•
		lge University		
	Press. U			
	ference B			
1.		s, R. Effective Classroom Communication Pocket	book. Manager	nent Pocketbooks.
2	` ′	First Edition. USA.	Socond Edition	on Chringar
2. 3.		rk, A. English for Writing Research Papers. (2016). T. Communication in Our Lives. (2016). Cengag		
J.	11 00u, J	. 1. Communication in Our Lives. (2010). Cellgag	c Lemming. Do	BIOII. UDA.



- 4. Anderson, C. TED Talks: The Official TED Guide to Public Speaking. (2016). First Edition.Boston. Houghton Mifflin. New. York.
- 5. Zinsser, William. On writing well. HarperCollins Publishers. 2016. Thirtieth Edition. New York. Tebeaux, Elizabeth, and Sam Dragga. The essentials of Technical Communication. 2015. First
- 6. Edition Oxford University Press. USA.

Mode of Evaluation: Mini Project, Flipped Class Room, Lecture, PPT's, Role play, Assignments Class/Virtual Presentations, Report and beyond the classroom activities

List	of Challenging Experiments (Inc	dicative)				
1.	Setting short term and long term	goals				2 hours
2.	Mime/Skit/ Activities through VI	T Community	Radio			6 hours
3.	Critically evaluate / review a doc	umentary/ Acti	ivities thro	ough	VIT	4 hours
	Community					
	Radio					
4.	Mini Project					10 hours
5.	Digital Synopsis					4 hours
6.	Case analysis of a challenging Sc	enario				4 hours
7.	Intensive & Extensive reading of	Scientific Tex	ts			4 hours
8.	Editing any given text					8 hours
9.	Group discussion on a given topic Radio	c / Activities th	rough VI	Т Со	ommunity	8 hours
10.	Prepare a video résumé along wit website (in Google Sites/Webly/V					10 hours
			Total	Lab	oratory Hours	60 hours
Mod	le of evaluation: Mini Project, Flip	ped Class Room	m, Lectur	e, PP	T's, Role play,	Assignments
	Class/Virtual Presentations, Report and beyond the classroom activities					
Reco	Recommended by Board of Studies 22-07-2017					
App	roved by Academic Council	No. 47	Date		24.08.2017	



Course code	Course title	L	T	P	J	C
FRE5001	Francais Fonctionnel	2	0	0	0	2
Pre-requisite		Syl	labı	ıs v	ers	ion
Nil						v.1

The course gives students the necessary background to:

- 1. demonstrate competence in reading, writing, and speaking basic French, including knowledge of vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family).
- 2. achieve proficiency in French culture oriented view point.

Expected Course Outcome: Students will be able to

- 1. Remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.
- 2. Create communicative skill effectively in French language via regular / irregular verbs.
- 3. Demonstrate comprehension of the spoken / written language in translating simple sentences.
- 4. Understand and demonstrate the comprehension of some particular new range of unseen written materials.
- 5. Demonstrate a clear understanding of the French culture through the language studied.

Module:1 | Saluer, Se présenter, Etablir des contacts

3 hours

Les Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronoms Sujets, Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir / être / aller / venir / faire etc.

Module:2	Présenter quelqu'un, Chercher un(e) correspondant(e), Demander des nouvelles d'une personne.	3 hours

La conjugaison des verbes Pronominaux, La Négation, L'interrogation avec 'Est-ce que ou sans Est-ce que'.

Module:3 | Situer un objet ou un lieu, Poser des questions

4 hours

L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article contracté, Les heures en français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjectif possessif, l'adjectif démonstratif/ l'adjectif interrogatif (quel/quelles/quelle/quelles), L'accord des adjectifs avec le nom, L'interrogation avec Comment/ Combien / Où etc.,

	Faire des achats, Comprendre un texte court, Demander et indiquer le chemin.	6 hours
La traductio	on simple :(français-anglais / anglais –français)	

Module:5	Trouver les questions, Répondre aux questions	5 hours
	générales en français.	

L'article Partitif, Mettez les phrases aux pluriels, Faites une phrase avec les mots donnés, Exprimez les phrases données au Masculin ou Féminin, Associez les phrases.



				<u> </u>	
Module:6	Comment ecrire un pass	age			3 hours
Décrivez :					
La Famille	/La Maison, /L'université /I	Les Loisirs/ La Vie	quotid	ienne etc.	
Module:7	Comment ecrire un dialo	ogue			4 hours
Dialogue:					
,	erver un billet de train				
b) Enti	re deux amis qui se rencontr	ent au café			
-,	ni les membres de la famille	e			
d) Ent	re le client et le médecin				
77.1.1.0	T 4: 100 11 NY 41				
Module:8	Invited Talk: Native spo	eakers			2 hours
		Tradel I and		20.1	
		Total Lecture hours:		30 hours	
Text Book	(s)		l .		1
1. Echo-1	, Méthode de français, J. Gi	irardet, J. Pécheur,	Publish	her CLE Inter	rnational, Paris 2010.
2 Echo-1	, Cahier d'exercices, J. Gira	ardet, J. Pécheur, P	ublishe	r CLE Intern	ational, Paris 2010.
Reference					
1. CONN 2004.	EXIONS 1, Méthode de fra	nçais, Régine Mér	rieux, Y	ves Loiseau,	Les Éditions Didier,
2 CONN 2004.	NEXIONS 1, Le cahier d'exe	ercices, Régine Mo	érieux,	Yves Loiseau	ı, Les Éditions Didier,
3 ALTE	R EGO 1, Méthode de franç	gais, Annie Berther	t, Cathe	rine Hugo, V	éronique M.
Kiziria	n, Béatrix Sampsonis, Mon	ique Waendendrie	s, Hach	nette livre 200	06.
Mode of Ev	valuation: CAT / Assignmen	nt / Quiz / FAT			
	ded by Board of Studies	26-2-2016			
	y Academic Council	No 41	Date	17-6-201	16



Course code	Course title	L	T	P	J	C
GER5001	Deutsch für	2	0	0	0	2
	Anfänger					
Pre-requisite	NIL	Sy	llat	ous ve	ersio	n
						v.1

The course gives students the necessary background to:

- 1. enable students to read and communicate in German in their day to day life
- 2. become industry-ready
- 3. make them understand the usage of grammar in the German Language.

Expected Course Outcome: Students will be able to

- 1. Create the basics of German language in their day to day life.
- 2. Understand the conjugation of different forms of regular/irregular verbs.
- 3. Understand the rule to identify the gender of the Nouns and apply articles appropriately.
- 4. Apply the German language skill in writing corresponding letters, E-Mails etc.
- 5. Create the talent of translating passages from English-German and vice versa and to frame simple dialogues based on given situations.

Module:1 3 hours

Einleitung, Begrüssungsformen, Landeskunde, Alphabet, Personalpronomen, Verb Konjugation, Zahlen (1- 100), W-fragen, Aussagesätze, Nomen – Singular und Plural

Lernziel:

Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig) die Monate, die Wochentage, Hobbys, Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit Sie

Lernziel:

Sätze schreiben, über Hobbys erzählen, über Berufe sprechen usw.

Module:3 4 hours

Possessivpronomen, Negation, Kasus- AkkusatitvundDativ (bestimmter, unbestimmterArtikel), trennnbare verben, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlzeiten, Lebensmittel, Getränke

Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, über Länder und Sprachen sprechen, über eine Wohnung beschreiben.

Module:4 6 hours
Übersetzungen: (Deutsch – Englisch / Englisch – Deutsch)

Lernziel:

Grammatik – Wortschatz – Übung

Module:5 5 hours



Leseverständnis, Mindmap machen, Korrespondenz-Briefe, Postkarten, E-Mail Lernziel: Wortschatzbildung und aktiver Sprach gebrauch Module:6 3 hours Aufsätze: Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in Deutschland usw Module:7 4 hours Dialoge: e) Gespräche mit Familienmitgliedern, Am Bahnhof, f) Gespräche beim Einkaufen; in einem Supermarkt; in einer Buchhandlung; g) in einem Hotel - an der Rezeption ;ein Termin beim Arzt. Treffen im Cafe Module:8 2 hours Guest Lectures/Native Speakers / Feinheiten der deutschen Sprache, Basisinformation über die deutschsprachigen Länder **Total Lecture** 30 hours hours: Text Book(s) Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke Demme: 2012 **Reference Books** Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Helen Schmtiz, Tanja Sieber. 2013 Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012. Deutsche Sprachlehrefür AUsländer, Heinz Griesbach, Dora Schulz, 2011 ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller und Helmut Müller, 2010 www.goethe.de wirtschaftsdeutsch.de hueber.de, klettsprachen.de www.deutschtraning.org Mode of Evaluation: CAT / Assignment / Quiz / FAT Recommended by Board of Studies 04-03-2016 Approved by Academic Council No. 41 Date 17-06-2016



Course code	Course title	L	T	P	J	С
STS4001	Essentials of Business Etiquettes	3	0	0	0	1
Pre-requisite		S	yllal	ous v	ers	sion
						v2

- 1. To develop the students' logical thinking skills
- 2. To learn the strategies of solving quantitative ability problems
- 3. To enrich the verbal ability of the students
- 4. To enhance critical thinking and innovative skills

Expected Course Outcome: Students will be able to

- 1. Enabling students to use relevant aptitude and appropriate language to express themselves
- 2. To communicate the message to the target audience clearly

Module:1	Business Etiquette: Social and Cultural	9 hours
	Etiquette and Writing Company Blogs and	
	Internal Communications and Planning	
	and Writing press release and meeting	
	notes	

Value, Manners, Customs, Language, Tradition, Building a blog, Developing brand message, FAQs', Assessing Competition, Open and objective Communication, Two way dialogue, Understanding the audience, Identifying, Gathering Information,. Analysis, Determining, Selecting plan, Progress check, Types of planning, Write a short, catchy headline, Get to the Point –summarize your subject in the first paragraph., Body – Make it relevant to your audience,

Module:2	Study skills – Time management skills	3 hours
Prioritizatio	n, Procrastination, Scheduling, Multitasking, Monit	oring, Working under pressure and

Prioritization, Procrastination, Scheduling, Multitasking, Monitoring, Working under pressure and adhering to deadlines

Module:3	Presentation skills – Preparing	7 hours
	presentation and Organizing materials and	
	Maintaining and preparing visual aids and	
	Dealing with questions	

10 Tips to prepare PowerPoint presentation, Outlining the content, Passing the Elevator Test, Blue sky thinking, Introduction, body and conclusion, Use of Font, Use of Color, Strategic presentation, Importance and types of visual aids, Animation to captivate your audience, Design of posters, Setting out the ground

rules, Dealing with interruptions, Staying in control of the questions, Handling difficult questions



Mo	dule:4		emed to be University under section	3 01 0 0 c Act, 1930	
IVIO	auie:4	Quantitative Ability -L1			11 hours
		properties and Averages	C	S	
		and Percentages and Rat	108		
Nu	mber of	factors, Factorials, Remaind	er Theorem, Unit	digit posi	tion, Tens digit position,
Ave	erages, V	Veighted Average, Arithmet	ic Progression, G	eometric I	Progression, Harmonic
	_	, Increase &	6 1	.•	
Dec	crease or	successive increase, Types	of ratios and prop	ortions	
Mo	dule:5	Reasoning Ability-L1 – A	nalytical Reason	ning	8 hours
		•	•		
Dat	a Arrano	gement(Linear and circular a	& Cross Variable	 	nin) Blood Relations
		nking/grouping, Puzzle test,			np), Blood Relations,
Mo	dule:6	Verbal Ability-L1 – Voca	abulary Building		7 hours
Sy	nonyms	& Antonyms, One word su	bstitutes, Word Pa	airs, Spelli	ngs, Idioms, Sentence
	mpletion	1,			
AI	nalogies				
			Total Lectur	e	45 hours
			hours:		
Ref	ference l	Books			
1.	Kerry I	Patterson, Joseph Grenny, R	on McMillan, Al	Switzler(2	001) Crucial
	Conve	rsations: Tools for Talking V	When Stakes are I	ligh. Bang	alore. McGraw-Hill
	Conten	nporary			
2.	Dale C	arnegie,(1936) How to Win	Friends and Influ	ence Peop	le. New York. Gallery Books
3.	Scott P	eck. M(1978) Road Less Tr	avelled. New Yor	k City. M	Scott Peck.
4.		2016) Aptipedia Aptitude E			
5.		US(2013) Aptimithra. Bang			
	bsites:	· / 1			
1.	www.c	halkstreet.com			
2.	www.s	killsyouneed.com			
3.	www.n	nindtools.com			
4.	www.tl	hebalance.com			
5.	www.e	guru.ooo			
J.	** ** ** .C	_	ta Projecta Cose	studies R	ole
		valuation: FAT, Assignmen	is, Frojecis, Case	studies, it	010
Mo	de of Ev	valuation: FAT, Assignment sessments with Term End Factorial Factorial research.			
Mo play	de of Ev				



Course code	e	Course title	L	Т	P	J	C	
STS4002		Preparing for Industry	3	0	0	0	1	
D	• - • 4 -	Treparing for findustry		Syllabus version				
Pre-requ	isite		Syl	labu	s ver	sion	v2	
Course Obj	ectives	•					V Z	
		the students' logical thinking skills						
		strategies of solving quantitative ability problems						
		e verbal ability of the students						
4. To ea	nhance	critical thinking and innovative skills						
Expected C	ourse (Outcome: Students will be able to						
		dents to simplify, evaluate, analyze and use functions a	nd ex	nrec	sions	to		
		I situations to be industry ready.	iiia c	.pres	SIOII	, 10		
				ı				
Module:1		view skills – Types of interview and Techniques to				3 h	ours	
	face re	emote interviews and Mock Interview						
		ructured interview orientation, Closed questions and hy					S,	
		ective, Questions to ask/not ask during an interview, Vi			-			
		Phone interview preparation, Tips to customize prepar	ation	for p	erso	nal		
interview, Pr	ractice 1	rounds						
Module:2	Dagung	as skills Desume Templete and Use of never yorks	i			2 h	ours	
Wiodule:2		ne skills – Resume Template and Use of power verbs ypes of resume and Customizing resume	i			<i>4</i> 11	ours	
Structure of	a standa	ard resume, Content, color, font, Introduction to Power	verbs	and	Wri	te up	,	
		tume, Frequent mistakes in customizing resume, Layou	t - Uı	nders	tandi	ing		
different con	npany's	·						
requirement,	Digitiz	zing career portfolio						
Module:3	Emoti	onal Intelligence - L1 – Transactional Analysis :	and			12 h	ours	
	Brain storming and Psychometric Analysis and Rebus							
		s/Problem Solving						
Introduction		cracting, ego states, Life positions, Individual	Brain	ıstor	ming	, G	roup	
		bladder Technique, Brain writing, Crawford's Slip wr						
	-	r bursting, Charlette procedure, Round robin bra	_					
Personality 7	_							
answer, Unio	que way	/S						
Modulosa	Ouant	itativa Ability I 2 Daymutation Combinations and				11 h	ours	
Module:4 Quantitative Ability-L3 – Permutation-Combinations and							ours	
Wioduic.4	Probability and Geometry and mensuration and							
Wioduic.4	Proba	bility and Geometry and mensuration and nometry and Logarithms and Functions and Quadra	ıtic					



Counting, Grouping, Linear Arrangement, Circular Arrangements, Conditional Probability, Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area & Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms, Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding Quadratic Equations, Rules & probabilities of Quadratic

Equations, Basic concepts of Venn Diagram

= -100			<i>Θ</i> ··				
Mod	dule:5	Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation 7 hour					
		Binary logic, Sequential oun-Advanced, Interpretation			netic, Data Sufficiency, Data ats		
Mod	dule:6	Verbal Ability-L3 – Com	prehension and l	Logic	7 hou		
Ass	umption	mprehension, Para Jumbles, & c) Strengthening & Weaken		g (a) Pre	mise and Conclusion, (b)		
		, ,	Total Lecture hou	ırs:	45 hou		
Ref	erence l	Books					
1.		l Farra and JIST Editors(20 ctive Resume in Just One D	, -		er Letter Book: Write and Use Jist Works		
2.		Flage Ph.D(2003) The Art one. London. Pearson	of Questioning: Ar	ı Introdu	ction to Critical		
3.		Allen(2002) Getting Things ity. Penguin Books.	s done : The Art of	Stress -	Free productivity. New		
4.	FACE(2016) Aptipedia Aptitude E	Encyclopedia.Delhi	i. Wiley	publications		
5.	ETHN	JS(2013) Aptimithra. Bang	alore. McGraw-Hi	ll Educa	tion Pvt. Ltd.		
Wel	bsites:						
1.	www.c	halkstreet.com					
2.	www.s	killsyouneed.com					
3.	www.n	nindtools.com					
4.	www.thebalance.com						
5.	www.e	guru.ooo					
		raluation: FAT, Assignments with Term End FAT (Co			Role plays,		
Rec	ommen	led by Board of Studies	09/06/2017				
App	roved b	y Academic Council	No. 45 th AC	Date	15/06/2017		



Course code	Course title	L	T	P	J	С
SET 5001	Science, Engineering and Technology Project– I	0	0	0	0	2
Pre-requisite		Sy	Syllabus Version			
Anti-requisite			v1.10			

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Expected Course Outcome: Students will be able to

- 1. Identify a research problem and carry out literature survey
- 2. Analyse the research gap and formulate the problem
- 3. Interpret the data and synthesize research findings
- 4. Report research findings in written and verbal forms

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation					
Recommended by Board of Studies	es 17-08-2017				
Approved by Academic Council No. 47 Date 05-10-2017					



Course code	Course title	L	T	P	J	C
SET 5002	Science, Engineering and Technology Project– II	0	0	0	0	2
Pre-requisite		Syllabus Version		n		
Anti-requisite		v1.10				

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Expected Course Outcome: Students will be able to

- 1. Identify a research problem and carry out literature survey
- 2. Analyse the research gap and formulate the problem
- 3. Interpret the data and synthesize research findings
- 4. Report research findings in written and verbal forms

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation					
Recommended by Board of Studies	es 17-08-2017				
Approved by Academic Council No. 47 Date 05-10-2017					



Course code	Course title	L	T	P	J	С
SET 5003	Science, Engineering and Technology Project– III	0	0	0	0	2
Pre-requisite	-	Syllabus Version		on		
Anti-requisite		v1.10)		

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Expected Course Outcome: Students will be able to

- 1. Identify a research problem and carry out literature survey
- 2. Analyse the research gap and formulate the problem
- 3. Interpret the data and synthesize research findings
- 4. Report research findings in written and verbal forms

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation					
Recommended by Board of Studies	17-08-2017				
Approved by Academic Council No. 47 Date 05-10-2017					



Course Code	Course title	L	T	P	J	C
RES5001	Research Methodology	2	0	0	0	2
Pre-requisite	Nil	Syllabus version		1		
				v. 1	0.	

- 1. Impart skills to develop a research topic and design
- 2. Define a purpose statement, a research question or hypothesis, and a research objective
- 3. Analyze the data and arrive at a valid conclusion
- 4. Compile and present research findings

Expected Course Outcome: Students will be able to

- 1. Explain the basic aspects of research and its ethics
- 2. Outline research problems, their types and objectives
- 3. Formulate good research designs and carry out statistically relevant sampling
- 4. Collect, collate, analyze and interpret data systematically
- 5. Experiment with animals ethically
- 6. Make use of literature and other search engines judiciously for research purposes

Module:1 Introduction and Foundation of Research

2 hours

Meaning, Objectives, Motivation, Utility for research. Concept of theory, empiricism, deductive and inductive theory. Characteristics of scientific method –Understanding the language of research.

Module:2 Problem identification and formulation

4 hours

Scientific Research: Problem, Definition, Objectives, Types, Purposes and components of Research problem

Module:3 | Research Design

4 hours

Concept and Importance in Research : Features of a good research design, Exploratory Research Design and Descriptive Research Designs

Module:4 | Sampling

6 hours

Sampling methods, Merits and Demerits. Observation methods, Sampling Errors (Type I and Type II). Determining size of the sample. Experimental Design: Concept of Independent & Dependent variables.

Module:5 | Data analysis and Reporting

6 hours

Fundamentals of Statistical Analysis and Inference, Multivariate methods, Concepts of Correlation and Regression; Research Reports: Structure, Components, Types and Layout of

Research report and articles, Writing and interpreting research results, Figures and Graphs

Module:6 Animal handling

2 hours

Guidelines-animal ethical committee, animal models, various routes of drug administrations, LD_{50} , ED_{50}

Module:7 Use of encyclopedias and tools in research

4 hours



Research Guides, Handbook, Academic Databases for Biological Science Discipline. Methods to search							
required information effectively.							
		-					
	dule:8	Contemporary issues:				2 hours	
Lecti	ure by Ir	dustry Experts					
			Total Lecture ho	urs:	30 hours		
Tex	t Book(s)					
1.	Catheri	ne Dawson, Introduction to	research methods:	a pra	actical guide fo	or anyone undertaking	
	a resear	ch project, Oxford: How T	To Books, Reprint 2	010			
2.	Julius S	S. Bendat, Allan G. Piersol,	Random Data: Ana	lysis	and Measurer	nent Procedures,	
	4 th Editi	on, ISBN: 978-1-118-21082	2-6, 640 pages, Sep	temb	er 2011		
3.		ch in Medical and Biologica					
	Grant A	Application and Publication,	, Editos: Petter Laal	ke Ha	akon Benesta	d Bjorn Olsen,	
	ISBN:	9780128001547, Academic	Press, March 2015				
Ref	erence l	Books					
1.	John C	reswell, Research Design: Q	Qualitative, Quantita	ative,	and Mixed M	ethods	
Approaches, Fourth Edition (March 14, 2013)							
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
Rec	ommeno	led by Board of Studies	03-08-2017				
App	Approved by Academic Council No. 46 Date 24-08-2017						



Course Code	Course title	L	T	P	J	C			
PHY6099	Master's Thesis	0	0	0	0	14			
Pre-requisite	As per the academic regulations			Syllabus version					
				v 1.	0				

To provide sufficient hands-on learning experience related to the area of specialization with a focus on research orientation

Expected Course Outcome: Students will be able to

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Develop a suitable solution methodology for the problem
- 4. Conduct experiments / Design & Analysis / solution iterations and document the results
- 5. Perform error analysis / benchmarking / costing
- 6. Synthesise the results and arrive at scientific conclusions / products / solution
- 7. Document the results in the form of technical report / presentation
- 1. Can be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for one or two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Should be individual work.
- 4. Carried out inside or outside the university, in any relevant industry or research institution.
- 5. Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission

Recommended by Board of Studies	04.03.2016		
Approved by Academic Council	40 th AC	Date	18.03.2016



Course code	Course title	L	T	P	J	С
PHY5001	Mathematical Physics	3	2	0	0	4
Pre-requisite	Students should have the preliminary knowledge of basic mathematical physics learned in undergraduate level	S	yllat	ous v	ersi	on
					v.	1.1

- To correlate its applications in various branches of Physics.
- To understand and assimilate higher level topics by themselves.

Course Outcome: Students will be able to

- 1. Recall the bra-ket vector notation and explain the meaning of complete orthonormal set of basis vectors, representation of states and operators as matrices, similarity transformation and diagonalization.
- 2. Apply series solution method to solve second order ordinary homogeneous differential equation with variable coefficients.
- 3. Explain the origin of Legendre polynomial, Bessel functions and Hermite polynomial and use their properties in relevant problems.
- 4. Analyze different coordinate systems and perform line integral, surface integral and volume integrals.
- 5. Evaluate separation of variable technique to solve Laplace equation in different coordinate systems.
- 6. Demonstrate contour integrals in relevant problems in Physics.
- 7. Explain the underlying concept in Tensors and the associated algebra
- 8. Understand basic, preliminary concepts related to group of elements.

Module:1 | Linear Vector Space and Matrix

9 hours

Linear Vector Space, Linear independence, Dimension of Vector Space, Basis vectors, Matrix representation of vectors (bra and ket notation), Inner product, Orthonormal basis, Gram-Schmidt orthogonalization procedure, Linear vector operators and their matrix representation. Special matrices, Similarity transformation, Eigen value problem, Diagonalization of a matrix, Eigen vectors of commutating

matrices, Cayley-Hamilton theorem, conditions of diagonalizability, Functions of a diagonalizable matrix, Evaluation of functions using Cayley-Hamilton theorem.

Module:2 | Ordinary Differential Equation

4 hours

Definitions: Linearity, Order, Homogeneous and Inhomogeneous; Linear independence of functions, Wronskian, Inhomogeneous differential equations - particular integral using variation of parameters, Series Solution of second order ordinary DE, Method of Frobenius, Inhomogeneous

boundary value problems using Green's function method.

Module:3 | Special Functions

5 hours

By solving the respective differential equations, introduction of Bessel functions, Legendre, Laguerre and

Hermite polynomials and their properties.

Module:4 | Vector Calculus 5 hours



Line, surface and volume integrals, Cylindrical and Spherical Polar coordinate system. Laplacian operator in spherical and cylindrical coordinate system, Line, volume and surface integrals in spherical and

cylindrical coordinate systems.

Module:5 Partial Differential Equation

4 hours

Method of separation of variables for wave equations in Cartesian and curvilinear coordinates, applications in electrostatics, Laplace and Poisson equations: heat conduction, diffusion, fluids.

Module:6 | Complex Variables

9 hours

Functions, Differentiation, Cauchy-Riemann conditions, Analytic and harmonic functions, Contour integrals, Cauchy-Goursat theorem, Cauchy integral formula, Series: Taylor Series, Laurent's theorem, Singularities, Residue theorem, applications of residue theorem, Conformal mapping and application.

Module:7 Tensors and Introduction to Group Theory

7 hours

Tensors in index notation, inner and outer products, Kronecker and Levi Civita tensors, tensor rank, symmetric and asymmetric, covariant and contravariant, tensor transformation and contraction, quotient law, metric tensors and their determinants, pseudo tensors, simple applications: stress tensor and electromagnetic field tensor.

Groups, cyclic groups, subgroups, cosets, permutation group, multiplication table, conjugate element and class structure, factor groups and invariant subgroups, isomorphism and homomorphism.

Module:8	Contemporary issues	2 hours

Contemporary issues.

Total Lecture hours:	45 hours
Tutorial	15 hours
Example problems from each module will be worked out by the student with help of the teacher which will also help them to prepare for CSIR and GATE examinations.	
Students' doubts will be addressed. Problem set is to be given as home work in each tutorial.	

Text Book(s)

- 1. G. B. Arfken, H. J. Weber and F. E. Harris, Mathematical Methods for Physicists, 2012, Seventh Edition, Elsevier Academic Press, UK and USA.
- 2. M. L. Boas, Mathematical Methods in Physical Sciences, 2006, 3rd Edition, John Wiley & Sons, USA.

Reference Books



1.	A.W. Joshi, Matrices and Tensors in Physics, Paperback, 2017, 4th Edition, New Age
	International Publisher, India.

- 2. J. W. Brown and R. V. Churchill, Complex Variables and Applications, 2009, Eighth Edition, McGraw- Hill, USA (This is a core book on complex variables).
- 3. Michael Tinkham, Group Theory and Quantum Mechanics, 2003, Dover Publications, New York, USA. (This is a classic book on group theory).

 Daniel A. Fleisch, A Student's Guide to Vectors and Tensors, 2011, Cambridge University
 - Press. (In this book, difficult concepts of has been explained in a far more comprehensive way for students).
- V. Balakrishnan, Mathematial Physics with Applications, Problems & Solutions, 2018, Ane Books Pvt. Ltd.

Mode of Evaluation: Digital Assignments, Quiz, Continuous Assessment Test, Final Assessment Test

Recommended by Board of Studies	25-06-2020		
Approved by Academic Council	No. 59	Date	24.09.2020



Programme Core



Course Code	Course Code Course title				\mathbf{J}	С
PHY5002	Classical Mechanics	3	2	0	0	4
Pre-requisite	Students must have learnt Newtonian Mechanics at UG level	Syllabus version				
					v.	1.1

- 1. To learn the Lagrangian and Hamiltonian formalisms of simple classical systems
- 2. To learn the methods of solving central force problems and rigid body dynamics

Expected Course Outcome: Students will be able to

- 1. To understand basic formalism of Lagrangian dynamics
- 2. To understand basic formalism of Hamiltonian dynamics
- 3. To apply Lagrangian formalism for solving Kepler's problem
- 4. To understand rigid body dynamics and small oscillations using Lagrangian approach
- 5. To discuss conservation laws in the Hamiltonian dynamics
- 6. To understand canonical transformations
- 7. To explain the foundations of relativistic physics
- 8. To apply Lagrangian and Hamiltonian for solving simple classical dynamics problems

Module:1 Basics of Lagrangian

6 hours

Generalized coordinates -principle of virtual work - D'Alembert's principle - Lagrangian formulation and

simple applications - Variational principle and Lagrange equation

Module:2 | Hamilton's principle

6 hours

Hamilton's principle - Lagrange equation from Hamilton's principle; Symmetry and conservation laws: conservation of linear momentum, energy and angular momentum.

Module:3 | Central Force Problem

7 hours

Reduction of two body problem in central force - Equations of motion - effective potential energy - nature of orbits - Virial theorem - Kepler's problem; Scattering in a central force field - centre of mass and

laboratory frame.

Module:4 | Rigid Body System - Oscillating System

7 hours

Elements of rigid-body dynamics – Euler angles – symmetric top and applications – Small oscillations –

normal mode analysis – normal modes of a linear tri-atomic molecule – forced oscillations.

Module:5 | **Hamiltonian Formulation I**

5 hours

Legendre transformation – Hamiltonian equations of motion – cyclic coordinates – phase space and Liouville's theorem; Symmetries and conservation laws in Hamiltonian picture.

Module:6 Hamiltonian Formulation II

5 hours

Canonical transformations- Poisson brackets- Hamilton-Jacobi theory - action-angle variables. Time

dependent perturbation – examples of time dependent perturbation.

Module:7 | Special Theory of Relativity

7 hours



Inertial frames – principle and postulate of relativity – Lorentz transformations - Matrix in Minkowski space-time – Lorentz transformation in real four dimensional space-time - four-vector notation – energy-

momentum –four-vector for a particle - Covariant four dimensional formulation.

Mo	dule:8	Contemporary issues:				2 hours		
Lec	cture by	Industry Experts						
			Tota	l Lecture h	ours:	45 hours		
Tutorial		Tutorial topics				15 hours		
		GATE, CSIR problems re Assignment problems/ pro						
Tex	xt Book(s)						
1.		lassical Mechanics by H. Goldstein, C. Poole and J. Safko, 3rd edition, Pearson Education, velhi, 2002.						
2.		Classical Mechanics: Systems of particles and Hamiltonian Dynamics by W. Greiner, Springer (India), New Delhi, 2004.						
Ref	ference l	Books						
1.	Mecha	nics by Landau and Lifshitz	z, 2nd edition, Perg	amon Press	, New	York, 1976		
2.	Introduction to Classical Mechanics - With Problems and Solutions by David Morin, Cambridge University Press, New York, 2007							
3.								
4.	Classical Mechanics by N.C. Rana and P.S. Joag, 1st edition, Mcgraw Hill							
	Educat	ion, New Delhi, 2001						
Mo	de of Ev	aluation: CAT / Assignmen	nt / Quiz / FAT / Se	eminar				
Rec	commen	ded by Board of Studies	25.06.2020					
Ap	proved b	y Academic Council	No. 59	Date	24.09.2	2020		



Course code		Course title			L	T	P	J	С
PHY5003	Ger	neral Physics L	ab-I		0	0	4	0	2
Pre-requisite		None			Sylla	abus	vers	ion	
_							v. 1	.1	
Course Objectives	s:								
	dents to understand e								
	oretical knowledge f		ew devices						
Expected Course	Outcome: Students	will be able to							
	concepts through sin								
	elop the instruments f								
3. Evaluate theoret	ical calculations usin	ng experimental	observations	•					
	Probe Method							6 ho	urs
	nation of a semicondu	actor: Temperati	are depender	it resist	ivity	by fo	our pr	obe	
method									
Module:2 Dielec	ctric Measurement							6 ho	
	Curie's temperature of	f the given fame	alaatria mata	oriol				опо	ours
Determination of C	Julie's temperature of	i tile given leno	electric mate	ziiai					
Module:3 Quin	cke's method							4 ho	iirc
	oility using Quincke's	s method						7 110	uis
wagnetic susceptit	mity using Quincke	s inculou							
Module:4 Elect	ron Diffraction							4 ho	iirs
	nterplaner spacing of	f graphite-Electr	on diffractio	n				- 110	- CALD
	incipiumer spacing of	Simpinio Electi							
Module:5 Maye	er's Oscillation							2 ho	urs
	scosity of liquid: May	yer's oscillation	<u> </u>						
		,							
Module:6 Diffra	action Grating							6 ho	urs
Determination of v	vavelength of mercui	ry lamp spectral	lines using p	olane di	ffract	tion g	gratin	ıg	
List of Challengin	ng Experiments (Ind	licative)							
1. Hall Effect						8	3 hou	rs	
2. Photovoltaics						6	hou	rs	
		Total I	Laboratory 1	Hours		42	2 hou	rs	
	1 /	Viva-voce and I	FAT						
Recommended by		11-08-2017							
Approved by Acad	lemic Council	No. 46	Date	24-08	-2017	7			



Course code	Course	L	T	P	J	C
	title					
PHY5004	Electromagnetic Theory	4	0	0	0	4
Pre-requisite	None	S	yllabı	us ve	rsion	1
					v.	1.1

- 1. To understand how materials are affected by electric and magnetic fields.
- 2. To understand the relation between the fields under time varying situations and also the Maxwell equations.
- 3. To understand principles of propagation of uniform plane waves.

Expected Course Outcome: Students will be able to

- 1. Apply the knowledge of vector calculus and different coordinate systems to problems of electromagnetic theory.
- 2. Recall the concepts of electrostatics for different charge distribution systems.
- 3. Comprehend the basics of magnetostatics and their applications to understand the concepts of magnetism in magnetic materials.
- 4. Demonstrate the knowledge of electricity and magnetism to derive Maxwell's equations and be able to apply them to real electromagnetic systems.
- 5. Derive the electromagnetic wave equations from Maxwell's equations and calculate the energy carried by electromagnetic waves.
- 6. Analyze the propagation of electromagnetic waves and the phenomena of reflection, refraction, transmission of these waves in different mediums.
- 7. Realise the concepts of waveguides/transmission lines and modes of electromagnetic waves.
- 8. Develop understanding of dynamics of charges in electromagnetic fields and generation of electromagnetic radiations from moving charge systems such as dipole.

Module:1 | Electrostatics

10 hours

Electric field-divergence and curl -electric potential -conductors-Laplace and Poisson equation-uniqueness theorem - separation of variables: Cartesian, spherical and Polar coordinate systems-field of

an electric dipole -polarization

Module:2 Electrostatic fields in Matter

6 hours

Gauss's law in dielectrics- Applications of Gauss Law –linear dielectrics – energy density – boundary value problems.

Module:3 | Magnetostatics

9 hours

Lorentz force-magnetic induction-electric current-equation of continuity -Biot-Savart law - magnetic

potential -magnetization -Ampere's law in magnetized material.

Module:4 | Magnetostatics fields in Matter

7 hours

Faraday's law – Magnetic field due to solenoid and toroid–energy density – Properties of different magnetic materials-linear and nonlinear media



Mod	ule:5	Electrodynamics			7 hours	
Max	well's	equations-boundary cond	litions-scalar and	vector po	tentials-gauge invariance-Lorentz	
trans	sforma	tion- electromagnetic ener	gy – Poynting's t	theorem.		
		EM Wave Equation			8 hours	
Elec	ctromag	gnetic wave equation in fre	ee space – solutio	n of 3D w	vave equation –propagation of EM	
wav						
in no	on - co	nducting media – waves i	n conducting med	dia		
		~		1	40.5	
Mo 7	dule:	Wave Guides			10 hours	
Refl	lection	and refraction at the boun	dary of non-cond	ucting me	dia –Fresnel's coefficients –	
Brev	wster's	angle and critical angle –	reflection from a	conductii	ng plane. Transmission lines	
			ged particles in sta	atic and ur	iform electromagnetic fields;	
Rad	iation t	from moving	a1a			
cnar	rges, ar	poles and retarded potenti	ais.			
Mad	l1a.0	Contours and way I conso			2 h annua	
		Contemporary Issues			3 hours	
inaus	stry Ex	pert Lecture			(0.1	
]	Total Lecture ho	urs:	60 hours	
	Book(,				
1. I	Introdu	ction to Electrodynamics,	D. J. Griffith, 4th	n edition,	Addison-Wesley Professional,	
	Boston,	,				
			Theory, J.R. Reitz	z., F.J. Mi	ford and R. W. Christy, 2010, 4th	
		Pearson.				
	rence I					
1.	1. Classical Electrodynamics, J.D. Jackson, 3rd edition, Wiley-India, Delhi, 2011					
2. (Classic	al Electrodynamics, W. G	reiner, 3rd edition	n, Springe	r, New York, 2010	
Mode	a of Ev	aluation: Assignments / Q	Duiz(ec) / CAT-I	/CAT_II/	FAT	
				/CA1-11/	FAI	
		led by Board of Studies	11-08-2017			
Appr	oved by	y Academic Council	No. 47	Date	15-10-2017	



Course code:	Course title	L	T	P	J	C
PHY5005	Quantum	4	0	0	0	4
	Mechanics					
Pre-requisite	NONE	Syl	labı	us v	ers	sion
	Total Number of Hours: 60					1.1

- 1. Show an understanding of quantum mechanics in threedimensions;
- 2. Describe the structure of the hydrogen atom and show an understanding of quantisation of angular momentum
- 3. Apply techniques such as ladder operators for selected problems in quantum mechanics;
- 4. Use the tools, methodologies, language and conventions of physics to test and communicate ideas and explanations

Expected Course Outcome: Students will be able to

- 1. Comprehend the basic concepts in quantum Mechanics of real world.
- 2. Recall the physical operations
- 3. Analyze the language of quantum mechanics in 1-dimensional and 3-dimensional problems
- 4. Apply the concept of angular momentum
- 5. Solve the effect of perturbations to the energy values to hydrogen-like problems
- 6. Explain the interactions between the system under consideration and external forces
- 7. Apply the concept of relativity in quantum Mechanics, Understand the complete picture of existence of matter and antimatter
- 8. Demonstrate contemporary issues and application

Module:1 Formalism : Schrödinger Formalism

6 hours

Physical interpretation of Uncertainty principles, Schrödinger's wave equation – physical interpretation and conditions on wave function – Eigenvalues and Eigen functions – Continuity equation and probability current density-Expectation values and Ehrenfest's theorem, Quantum Confinement Problems (1D, extension to 3D)

Module:2 | Formalism : Operator and Path Integrals

10 hours

Linear operators-Hermitian operators and their properties – Commutation relations -

Uncertainty relation – Dirac representations - Bra and Ket vectors - Hilbert space – Schrödinger, Heisenberg and Dirac pictures. Path integrals in quantum Mechanics, Double slit experiment using path integrals, Propagator, Schrödinger Equation from Path Integral. Free Particle and Normalization

Module:3 Quantum mechanical problems

10 hours

Harmonic oscillator – Operator method – Schrödinger equation for spherically symmetric potentials – Angular momentum operator – Condition on solutions and eigenvalues – spherical harmonics – Rigid rotor – Radial equation of Central potential – Hydrogen atom – Degenerate states.

Module:4 | **Angular Momentum Theory**

8 hours

Angular momentum-Commutation relations- Eigenvalues of angular momentum J-Matrix representation of J-Addition of angular momentum – Clebsh-Gordan coefficients – Identical particles with spin – Pauli exclusion principle.

Module:5 | Perturbation Theory

8 hours



Time independent (First order) perturbation theory for non-degenerate states — Removal of degeneracy — Zeeman effect and Stark effect, Stern- Gerlach Experiment — Variation method — WKB approximation.

Module:6 Scattering Theory

8 hours

Theory of scattering- Scattering cross section- Optical theorem- Scattering by attractive square well potential- Scattering amplitude-Born approximation.

Module:7 Relativistic Quantum Mechanics

8 hours

Klein-Gordon equation for a free particle and in an electromagnetic field – Charge and current densities – Plane wave solution – Dirac equation - Conserved current - -Free particle solution - Interpretation of Negative energy states

Module:8 | Contemporary issues:

2 hours

Dealing with the latest developments related to the course topic and delivered by an industry expert (or academician).

Total Lecture hours:

60 hours

Text Book(s)

- 1. D.J. Griffiths, Introduction to Quantum Mechanics, 2014, 2nd Edition, Pearson Education.
- 2. EUGEN MERZBACHER, Quantum Mechanics, 2011, 3rd Edition, Wiley Publication

Reference Books

- 1. L.D. Landau and E.M. Lifshitz, Quantum Mechanics (Non-relativistic Theory), 2011, 3rd edition, Elsevier.
- 2 R. Shankar, Principles of Quantum Mechanics, Springer; 2nd ed. 1994. Corr. 14th printing 2014 edition
- 3. Hecht, K.T., Quantum Mechanics, Series: Graduate Texts in Contemporary Physics, Springer publishing, 2012
- 4. Richard L. Liboff, Introductory Quantum Mechanics, Addison Wesley.
- 5. J. J. Sakurai, Modern Quantum Mechanics, Cambridge University Press, 2017 Edition
- 6. Richard Feynman and Albert R Hibbs, Quantum Mechanics and Path Integrals, DOVER publications, 2010 Emended Edition.
- 7. Albert Messiah, Quantum Mechanics(Two Volumes Bound As One), DOVER publications 2017 Edition

Mode of Evaluation: CAT / Assignment / Quiz / FAT

Recommended by Board of Studies	25-06-2020		
Approved by Academic Council	No. 59	Date	24-09-2020



Course code	Course title	L	T	P	\mathbf{J}	\mathbf{C}
PHY5006	Statistical Mechanics	3	0	0	0	3
Pre-requisite	Introduction to thermodynamics, Undergraduate level basics of classical mechanics and quantum mechanics	basics Syllabus version				
G 011 41					V.	1.0
Course Objectiv						
To understand the	concepts of statistical mechanics and its applications					
Evmosted Course	Outcomes Students will be able to					
	e Outcome: Students will be able to neepts of microstate and macrostate of a model system					
•	ept of ensembles and their comparison					
	ept of ensembles and their comparison ept of partition function to obtain macroscopic properties of ther	a d		:		
3. Apply the conc	ept of partition function to obtain macroscopic properties of their	mou	viia	\mathbf{IIII}	ز	
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systems	apara the Fermi Direc and Pose Finatein statistics		,			
4. Define and con	apare the Fermi-Dirac and Bose-Einstein statistics					N 7
4. Define and con5.Explain the form	nation of White Dwarf Stars and the magnetic susceptibility of fa					у
4. Define and con5. Explain the formapplying Fermi-	nation of White Dwarf Stars and the magnetic susceptibility of for	ree e	lect	ron	s t	рy
4. Define and con5. Explain the formapplying Fermi-	nation of White Dwarf Stars and the magnetic susceptibility of fa	ree e	lect	ron	s t	у
4. Define and con5.Explain the for applying Fermi6. Learn the Black	nation of White Dwarf Stars and the magnetic susceptibility of for	ree e	lect	ron	s t	у
4. Define and con5.Explain the forr applying Fermi6. Learn the Black Statistics	nation of White Dwarf Stars and the magnetic susceptibility of for	ree e	lect	ron tein	s t	our
4. Define and con5. Explain the formapplying Ferminage6. Learn the Black StatisticsModule:1 Intr	nation of White Dwarf Stars and the magnetic susceptibility of factorial particular statistics abody Radiation and Bose-Einstein condensation by applying Bo	ree e	lect	ron tein	s t	
4. Define and con5. Explain the formapplying Fermine6. Learn the Black StatisticsModule:1 Intr	nation of White Dwarf Stars and the magnetic susceptibility of from Dirac Statistics Ebody Radiation and Bose-Einstein condensation by applying Boundarion to Thermodynamics and Statistical Mechanics	ree e	lect	ron tein	s t	
4. Define and con 5. Explain the forr applying Fermi- 6. Learn the Black Statistics Module:1 Intr Thermodynamic Micro and	nation of White Dwarf Stars and the magnetic susceptibility of from Dirac Statistics Ebody Radiation and Bose-Einstein condensation by applying Boundarion to Thermodynamics and Statistical Mechanics	ree e	lect	ron tein	s t	
4. Define and con 5. Explain the form applying Fermi- 6. Learn the Black Statistics Module:1 Intr Thermodynamic Micro and macro states, Pha	nation of White Dwarf Stars and the magnetic susceptibility of from Dirac Statistics Ebody Radiation and Bose-Einstein condensation by applying Booduction to Thermodynamics and Statistical Mechanics Dotentials, Maxwell's relations, Chemical potential, Entropy and see space, Liouville's theorem	ree e	lect	ron tein 5 lity	ho	our
4. Define and con 5. Explain the forr applying Fermi- 6. Learn the Black Statistics Module:1 Intr Thermodynamic Micro and macro states, Pha Module:2 Ense	phation of White Dwarf Stars and the magnetic susceptibility of from Dirac Statistics abody Radiation and Bose-Einstein condensation by applying Booduction to Thermodynamics and Statistical Mechanics potentials, Maxwell's relations, Chemical potential, Entropy and see space, Liouville's theorem	prob	ins	5 lity	ho	our
4. Define and con 5. Explain the form applying Fermi- 6. Learn the Black Statistics Module:1 Intr Thermodynamic Micro and macro states, Pha Module:2 Ensemble Microcanonical en	nation of White Dwarf Stars and the magnetic susceptibility of from Dirac Statistics Ebody Radiation and Bose-Einstein condensation by applying Booduction to Thermodynamics and Statistical Mechanics Dotentials, Maxwell's relations, Chemical potential, Entropy and see space, Liouville's theorem	prob	ins	5 lity	ho	our
4. Define and con 5. Explain the forr applying Fermi- 6. Learn the Black Statistics Module:1 Intr Thermodynamic Micro and macro states, Pha Module:2 Ensemble,	phation of White Dwarf Stars and the magnetic susceptibility of from Dirac Statistics abody Radiation and Bose-Einstein condensation by applying Booduction to Thermodynamics and Statistical Mechanics potentials, Maxwell's relations, Chemical potential, Entropy and see space, Liouville's theorem	prob	oabi	5 lity	ho	our

Module:3 | Partition function

6 hours

Canonical and grand canonical partition function, Molecular partition function, Translational partition

function, Rotational partition function, Vibrational partition function, Applications

Module:4 Classical and Quantum Statistics

6 hours

Maxwell-Boltzmann, Bose-Einstein & Fermi-Dirac statistics, Equipartition theorem

Module:5 | Fermi gas

6 hours

High and low temperature limits, Electrons in metals, Magnetic susceptibility of free electrons

Module:6 | Bose gas

7 hours

Black body radiation, Planck's radiation law, Phonons, Dulong and Petit's law, Einstein and Debye's

theories of heat capacities, Bose-Einstein condensation

Module:7 Phase transition & Liquid Helium

7 hours



First and second order phase transitions, Ising model, Superfluidity, Diffusion equation, Introduction to

non-equilibrium processes. Two fluid model of liquid Helium II, Super fluid phase of ³He, Random walk and Brownian motion

Mo	dule:8	Contemporary issues:			2 hours			
Lec	cture by 1	Industry Experts						
	Total Lecture hours: 45 hours							
Tex	kt Book(<u>s)</u>						
1.	1. Statistical Mechanics and properties of Matter by E.S.R. Gopal — Student Edition, Ellis Horwood, 1974							
2.	Fundan Hill, 19		d Thermal Phys	sics, F. I	Reif—4th Edition, McGraw			
3.	Elemen	tary Statistical Physics, C.	Kittel, Dover Publ	ications, 2	004			
4.		cal Mechanics, B. K. tional (P) Ltd., 2007	Agarwal, Melvii	n Eisner,	2 nd Edition, New Age			
Ref	ference l	Books						
1.	Statistic	cal mechanics—3rd edition b	y R. K. Pathria, P	aul D. Bea	ale (2011)			
2.	Statistic	cal mechanics (2 ed., John V	Wiley) by K. Huar	ng.				
3.		cal Physics: Equilibrium anders (2001)	d Non-equilibrium	n Aspects,	J. K. Bhattacharjee, Allied			
4.	4. Introduction to Statistical Physics, Silvio R. A. Salinas, Springer (2006)							
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Seminar							
Rec	commend	led by Board of Studies	05-03-2016					
Ap	Approved by Academic Council No. 40 Date 18-03-2016							



Course cod	e		Course title	e						С	
PHY5007		Gen	eral Physics I	Lab-II			0	0	4	0	2
Pre-requisi	te	General Physics I	neral Physics Lab- I Syl				Syll	abus		sion	
					v. 1.1						
Course Obj											
		lents to understand e									
		theoretical knowledge for developing new devices									
		Outcome: Students									
		concepts through si									
		lop the instruments			,•						
3. Evaluate 1	ineoreti	ical calculations usir	ig experimenta	ai observa	tions.						
Modula:1	Cour	u's Interferometer								3ho	11PC
		oung's modulus by	ellintical/hyma	rholic frir	1000					3110	uIS
Comu s me	mou- I	oung s modulus by	ciripiicai/iiype	100116 1111	nges						
Module:2	e/m N	Teasurement								3ho	iire
		m by magnetron me	ethod / Thoms	on method	1					3110	uis
Beternman	011 01 0	magnetion in	ZHIOU / THOMIS		<u> </u>						
Module:3	Mich	elson Interferomete	er							4 ho	urs
		ometer-wavelength i									
Module:4	Geige	r Muller Counter								4ho	urs
G.M. Count	er-Cha	racteristics, Inverse	square law &	Absorption	n co-e	fficient					
Module:5	Magn	etic Measurements	3							6 ho	urs
B-H loop –	Energy	loss of a magnetic r	naterial – Anc	hor ring u	ising I	3.G.					
					1						
		k-Hertz experimen								6ho	urs
Franck-Hert	z expe	riment for neon and	mercury								
T	•										
List of Exp									2.1		
1. Zeeman									8 hou		
	Arc Melting Furnace- Using Arc Melting Furnace Preparing the 8 hours			urs							
polycry											
	ngots a	nd studying their var		es otal labor	atory	houre		1	2 ho	iire	
Mode of eve	aluation	n: Lab performance,			atui y	nours		7	<u> </u>	uIS	
		Board of Studies	04-06-2019	<i>417</i> 11							
		emic Council	No. 55	Date	,	13-06-2	2019				
1 ipproved b	y 11cau	cime Council	110. 33	Date	Date 13-06-2019						



Programme Elective



Course and a	Correge 4:41e	L	T	P	J	C
Course code:	Course title			0	4	4
PHY 6001	Introduction to Solid State Physics	5	Syll	abus	s Vei	rsion
Course prerequisites	None				V	7.1.0

- 1. To Provide an introduction to some basic concepts in solid state Physics.
- 2. To understand crystal structure; lattice vibrations, electron interactions, Fermi surface and models of electron dynamics.
- 3. To understand electron transport in metals semiconductors and super conductors.

Expected Course Outcomes: Students will be able to

- 1. Comprehend basic model of electron dynamics in metals
- 2. Analyze higher and advanced models of electron dynamics in metals
- 3. Learn basic concepts of crystal structure and lattice arrangements
- 4. Recall lattice dynamics electron and lattice interactions
- 5. Explain basic electron mobility in a crystal structure
- 6. Apply semi classical picture of electrons in a crystal structure and its outcomes
- 7. Analyze electron dynamics in a semiconductors
- 8. Demonstrate electron dynamics in superconductors

Module:1 Drude Model of Metals 5 hours

DC & AC Electrical Conductivity, Hall Effect and Magneto resistance, Thermal Conductivity,

Thermal Electric Effect

Module:2 Sommerfeld Theory of Metals 5 hours

Fermi Statistics and Fermi Surface, Electronic Heat Capacity - The Linear T-dependence, Consequences to the Transport Properties of Metals, Inadequacy of the Free Electron Model

Module:3 Crystalline Solids 5 hours

Some Basic Concepts of Crystal Structure: Basis and Lattice, Bragg Diffraction and Reciprocal Lattice Vectors, Kinematic Theory of Scattering, Brillouin Zone, Structure Factor, Atomic Form

Factor

Module:4 Lattice Dynamics 9 hours

Classical Theory of the Harmonic Crystal - The Harmonic Approximation, Specific Heat of A Classical Crystal: The Dulong and Petit Law, Normal Modes of a 1-D, 3D Monatomic Lattice, Normal Modes of a 1-D Lattice With a Basis, Quantum Theory of the Harmonic Crystal - Normal Modes and Phonons, High-Temperature Specific Heat, Low-Temperature Specific Heat, Intermediate Temperature Specific Heat: The Models of Debye and Einstein, Density of Normal Modes

Module:5	Electrons in a Periodic Potential	5 hours



Bloch's Theorem, Some Consequential New Concepts, Crystal Momentum, Energy Bands, Mean Velocity, Fermi Surface, Density of States and van Hove Singularity, Electrons in a Weak Periodic

Potential - A Simple Example, Fermi Surface in the Reduced Zone Scheme

Module:6 Semiclassical Model of Electron Dynamics		5 ho	urs		
Description of the Ser	miclassical Model, Basis for the Equation of I	Motion, Holes,			
Semiclassical Motion	in Uniform Electric and Magnetic Field, Effe	ective Mass,			
Quantization of Electron Orbits in a Magnetic Field, De Haas-van Alphen Effect					
	Electrons in Semiconductor	9 ho	ours		

Module:7

Electrons in Semiconductor
Crystals and
Superconductivity

9 hours

Energy Band Gap, Intrinsic Carriers, Impurity Conductivity: Donors and Acceptors, P-N Junction, Occurrence of Superconductivity, Meissner effect, Heat Capacity and Energy Gap, London Equation, Coherence Length, Flux Quantization in a Superconducting Ring, Type II Superconductors, Josephson Superconductor Tunnelling, DC Josephson Effect, AC Josephson Effect, BCS Theory

Module:8 Contemporary issues 2 hours
Lecture by Industry Experts

Total Lecture Hours: 45

Text Books:

- 1. C.Kittel, Introduction to Solid State Physics, John Wiley & Sons. 8th Edition 2004.
- 2. W. Ashcroft, N. David Mermin, Solid State Physics-Neil, Cornell University, Dan Wei., Holt, Rinehart and Winston. 3rd Edition 2016.
- 3. J.P. Srivastava, Elements of Solid State Physics, Prentice-Hall of India. 3rd Edition 2011.

Reference Books:

- 1. A. J. Dekker, Solid State Physics, Prentice Hall of India, 1 st Edition 2008.
- 2.M. Ali Omar, Elementary solid state Physics, Pearson Education, 3rd 2002.
- 3. M. A. Wahab, Solid State Physics, Narosa Publishing House. India 3rd Edition 2015.

Mode of Evaluation: CAT / FAT/Assignment / Quiz / Project Seminar

Recommended by Board of Studies	11-08-2017	
Approved by Academic Council No. 46	Date	24-08-2017



Course code	Course title	L	T	P	J	С
PHY 6002	Nuclear and Particle Physics		0	0	4	4
Pre-requisite	quisite Classical and Quantum Mechanics S		abu	s ve	rsi	on
				v.	01.	1

- 1. To know the basic properties of nucleus and visualize the characteristics
- 2. To Understand the fundamentals of shell model and the necessity of nuclear models
- 3. To know the standard particle model and nuclear synthesis of elements in stars

Expected Course Outcome: Students will be able to

- 1. Explain the basic properties and parameters of nucleus such as stability, size, shape, spin and electric-magnetic moments.
- 2. Comprehend the nature of nuclear forces.
- 3. Analyze the nuclear structure through different models.
- 4. Apply the different nuclear model to calculate the radioactivity decay process.
- 5. Learn the abundance of H, He, C, O, N and Fe in interstellar.
- 6. Recall the particle physics phenomena.
- 7. Demonstrate the mechanism of particle accelerators and detector technologies.

Module:1 Basic Nuclear Properties 6 hours Nuclear size shape density nuclear masses sears shart electification of nuclei congretion

Nuclear size, shape, density, nuclear masses, segre chart, classification of nuclei, separation energy, binding energy, spin, parity of nuclear states, electric moments, magnetic dipole moment, quadrupole moment.

Module:2	Nuclear	6 hours
	Forces	

Nuclear stability, nature of nuclear force, meson theory of nuclear force, reaction cross-sections, Q-value equation.

Module:3 Nuclear Models 7 hours

Single particle shell model – Evidences that led to shell model, its validity and limitations, Parabolic and square well.

Module:4 Nuclear Radiations 6 hours

Radioactivity-Gamow's theory, nuclear reaction in stars, Continuous β ray spectrum, Pauli's Neutrino hypothesis, detection of neutrino, Nuclear isomerism.

Module:5 Nucleosynthesis in Interstellar 6 hours

Helium burning, nuclear synthesis of elements in stars, Hydrogen chain, carbon chain, emission and escape of neutrinos from the core of stars, Chandrasekhar limit, evolution of neutron rich matter and supernova explosion.



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Mo	dule:6	Introduction to Pa	article Physics		6 hours
					antum numbers of different
-		onservation laws, Production	n of pions and thei	ir mass det	termination, Quark Gluon
mo	del.				
3.4		D / / 1 A	1		
	dule:7	Detectors and A			6 hours
		of charged particles and elec			matter. Basic principles of
		ctors, Geiger-Muller count elerators – LINAC, cyclotro			
Pai	ticle acce	eletators – Linac, cyclour	on, syncinotion, Fe	eneuon.	
Mo	dule:8	Contemporary issues:			2 hours
		ndustry Experts			_ nours
Loc	raic of i	nausay Experts			
				r	Total Lecture hours: 45 hours
Tex	kt Book(<u>s)</u>			
1.	`	el, Nuclear Physics, An Int	roduction, 2nd Ne	w edition of	edition, 2011, Anshan Ltd.
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2.	Kennat	h S Krane, Introductory Nu	clear Physics, 200	8, 1 st editi	on, wiley publications.
3.	David (Griffths, Introduction to par	ticle physics, 2008	3, 2 nd Revi	sed edition ,Willey VCH, N.
	Delhi				
4.			Physics, 3 rd editio	n, 2008, Jo	ohn Wiley & Sons, Manchester
	Physics				
	ference I		and the state	~ .	
1.		M. Astrophysical Concept			
2.		Kaplan, Nuclear Physics, 20			
3.		-	and particle Physic	cs Experin	nents, 2009, 2 ⁿ edition, Springer
1	India p		and time 2012 2m	d Edition	, Cambridge University Press
4. 5.					es in Physics), 2008, 2 nd edition,
٥.		xford. Oxford	Thysics (Oxfold M	aster Serie	s in Physics), 2008, 2 edition,
Mo		aluation: CAT / Digital Ass	rianment / Ouiz / F	EAT / Droid	act
				A1 / 110J	
		nt Projects			
1.		ions to Binding energy			
2.		out unknown nuclide mass			
3.		s in cosmic rays- an analysis			
4.		lity for cold fusion- an atter	npt		
5.	Parity v	riolation		1 . 1 . 7	
7.	1 0	1 0	Т	otal Non-	Contact Hours 60 hours
		aluation: Seminar	04.06.2010		
		led by Board of Studies	04-06-2019	Det	12.06.2010
Apj	proved by	y Academic Council	No. 55	Date	13-06-2019



Course Code:	Course title	L	T	P	J	C
PHY6003	Atomic and Molecular Physics	3	0	0	4	4
Pre-requisite	None	Syllabus version		n		
					7	1.0

- 1. To gain knowledge about the basic concepts and methodology in atomic and molecular physics.
- 2. To understand in detail the structure of atoms and molecules by studying various spectroscopic methods.
- 3. To study the spectroscopic techniques for analyzing different atomic and molecular spectra.

Expected Course Outcome: Students will be able to

- 1. Analyze different atomic structure and will be able to understand fine- structure and hyperfine- structure spectra.
- 2. Recall different coupling schemes and their interactions with magnetic and electric fields.
- 3. Explain rotational and IR spectroscopy and apply the techniques of microwave and infrared spectroscopy to analyze the structure of atoms and molecules.
- 4. Apply the principle of Raman spectroscopy and its applications in various disciplines of science & technology.
- 5. Explain different magnetic and electron spin resonance spectroscopic techniques and its applications.
- 6. Demonstrate the contemporary issues on atomic and molecular physics.
- 7. Evaluate problems related to different atomic& molecular systems by carrying out the project work.

Module:1 Atomic Spectroscopy

5 hours

Atomic Spectroscopy: Quantum states of electrons in atoms- Spectroscopic terms and selection rules-

spin orbit interaction- fine structure –Landau g factor –Equivalent and nonequivalent electrons.

Module:2 Different coupling schemes

5 hours

Zeemen effect and Paschen Back effecting oneelectron system-LS and JJ coupling schemes- Hunds rule- Derivation of interaction energy-Examples of LS and JJ coupling- L landeintervel rule- Stark effect

hyperfine structure- width of spectral lines.

Module:3 | **Molecular spectroscopy**

6 hours

Molecular spectroscopy : Introduction to rotation of molecules – rotational spectra of diatomic molecules –rigid and non rigid rotator – frequency of spectral line – effect of isotopic substitution – rotational spectra of polyatomic molecules – linear, symmetric and asymmetric top molecules – problems

Module:4 | **IR** spectroscopy

6 hours

Introduction to IR - vibrating diatomic molecules (harmonic and anharmonic) - diatomic vibrating rotator (rigid and non rigid) - linear and symmetric topmolecules - modes of vibrations of atomic in polyatomic molecules - problems



Module:5 Raman Spectroscopy

6 hours

Raman Effect – Quantum and Classical theory of Raman Effect – Probability of energy transition – vibration and rotational Raman spectra – problems

Module:6 | Electronic Spectroscopy

6 hours

Electronic spectra of diatomic molecules – intensity of spectral lines – Franck – Condon principle – dissociation energy and dissociation products –rotation fine structure of electronic vibration transitions – the Fortrat diagrams – predissociation –problems.

Module:7 | Magnetic Resonance Spectroscopy

9 hours

Introduction to NMR – Quantum mechanical description of NMR - spin-spin and spin – lattice relaxation – coupling constant – chemical shift – causes of chemical shift – origin of ESR and resonance condition – Quantum mechanical theory of ESR – problems.Principle, Experimental technique and applications of Microwave, FTIR, Raman, UV, ESR and NMR spectroscopy.

Module:8 Contemporary issues:

2 hours

Lecture by Industry Experts

Total Lecture hours:45 hours

Text Book(s)

- 1. Fundamentals of Molecular Spectroscopy by Colin N. Banwell and Elaine M. McCash McGraw Hill Education, 4th Edition (1994)
- 2. Elements of Spectroscopy by S.L. Gupta, V. Kumar and R.C. Sharma PragatiPrakashan, 27th Edition (2015)
- 3. Spectroscopy by Sham K. Anand and Gurdeep R. Chatwal Himalaya publishing House, 5th Edition (2013)

Reference Books

- 1. Spectrometric identification of organic compounds by Robert M. Silverstein, Francis X. Webster and David J. Kiemle Johnwiley& Sons Inc., 7th Edition (2005)
- 2. Molecular Spectroscopy by Jack D. Graybeal McGraw Hill Inc., 2nd Edition (1993)
- 3. Organic Spectroscopy (English language book society student editions) by William Kemp Palgrave Macmillan, 3rd Edition (1991)

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

J Component Projects (Indicative)

- 1. Spectroscopic terms and selection rules
- 2. Zeemen effect and Paschen Back effecting
- 3. Analysis of Microwave spectrum
- 4. Analysis of FTIR spectrum
- 5. Analysis of UV spectrum
- 6. Analysis of Raman spectrum
- 7. Analysis of ESR spectrum
- 8. Analysis of NMR spectrum

Recommended by Board of Studies	05-03-2016		
Approved by Academic Council	No. 40	Date	18-03-2016



Course Code:	Course title	L	T	P	J	C
PHY6004	Basic Electronics	3	0	0	4	4
Pre-requisite	None	Syllabus version		n		
				V	. 1.1	

- 1. To impart the knowledge of Circuit Analysis
- 2. To understand the construction and working function of semiconductor devices
- 3. To apply their knowledge to build new devices

Expected Course Outcome: Students will be able to

- 1. Analyze the circuit and appreciate the basic physics behind the advanced devices
- 2. Comprehend the structure and working of different transistors
- 3. Apply the knowledge of transistor to predict the characteristics of op-amps
- 4. Design the filters by the knowledge of op-amps
- 5. Evaluate the Op amp predictions by constructing different oscillators
- 6. Design composite digital devices for various applications
- 7. Demonstrate the design and working of Microprocessors

Module:1 | Circuit Theorems and Special Diodes

7hour

Kirchoff's laws for current and voltage – Thevenin's and Norton's theorems, superposition and reciprocity theorems with examples – p-n junction diodes – Zener diode – tunnel diode – Schottky barrier diode – varactor diode-photodiode – solar cell – photodiodes and transistors – light emitting diode – semiconductor laser – UJT – opto-couplers.

Module:2 | Special semiconductor devices

6 hours

JFET- Structure and working – I -V Characteristics under different conditions – biasing circuits – CS amplifier design – ac analysis – MOSFET: Depletion and Enhancement type MOSFFT – UJT characteristics – relaxation oscillator – SCR characteristics – application in power control DIAC, TRIAC.

Module:3 | Basics of operational amplifier

6 hours

Operational amplifier characteristics – inverting and noninverting amplifier – instrumentation amplifier – voltage follower –integrating and differential circuits – log & antilog amplifiers – op amp as comparator – Voltage to current and current to voltage conversions

Module:4 | Filter Circuits

4 hours

active filters: low pass, high pass, band pass & band rejection filters-Solving simultaneous and differential equations.

Module:5 Oscillators

5hours

Oscillator principle – oscillator types – frequency stability, RC oscillators – phase shift oscillator – Wein bridge oscillator – LC tunable oscillators – limitations – multivibrators – monostable and astable – 555 IC timer – sine wave and triangular wave generation – crystal oscillators and their applications.

Module:6 Digital Circuits Logic gates

6 hours



De Morgan's law, binary adder, comparators, decoders, multiplexers. Flip-flops: RS flip-flop, JK flipflop, JK master-slave flip-flops, T flip-flop, D flip-flop. Shift registers – synchronous and asynchronous counters – registers – A/D and D/A conversion. **Module:7** Microprocessors 9 hours Introduction to microprocessors, Organization and Architecture of Intel 8086. Signal diagram, explanation of various functional modules of 8086. Flag Register and explanation of various flags with suitable examples, Interrupts, Stack. Instruction set: Instruction formats, addressing modes, and instruction groups of 8086, Data transfer, Arithmetic, logical, branch, I/O and machine control group. Interfacing and programming examples: Interfacing stepper motor, traffic lights to 8086. Assembly Language Programs for sorting data, arranging data in Ascending or Descending, BCD addition. Module:8 **Contemporary issues:** 2 hours Lecture by Industry Experts Total Lecture hours: 45 hours Text Book(s) R. L. Boylsted and L. Nashelsky, Electronic Device and Circuits, 2015, 11th edition, Pearson Education India. Albert Malvino, David J Bates, Electronics Principles, 2017,7th edition, Tata McGraw-Hill, New Delhi Barry b. Brey, The Intel Microprocessors, 8th edition, 2012, Pearson Education India. **Reference Books** J. Milman and C.C. Halkias, Electronic Devices and Circuits, 4the edition, 2015, McGraw-Hill, New Delhi. Mode of Evaluation: CAT / Assignment / Quiz / Project / FAT

J Component Projects (Indicative)

- Characteristics of Various diodes and transistors
- Applications of MOSFET, SCR
- Constructions and analysis of differential and integrator circuits using OP AMP
- Solving simultaneous equations using OP AMP
- Generation of wave patterns
- Study of the attenuation characteristics of Phase shift and Wein bridge networks
- Design of Asynchronous and synchronous counters

Mode of evaluation: Seminar Recommended by Board of Studies 04-06-2019 Approved by Academic Council No. 55 Date 13-06-2019

Total Laboratory Hours

60 Non Contact hours



Course Code	Course title	L	T	P	J	C
PHY6005	Advanced Solid State Theory	3	0	0	0	3
Pre-requisite	Introduction to Solid State Physics, Quantum Mechanics,	Syllabus version				
	Mathematical Physics, Statistical Mechanics					
					V.	.1.0

- 1. The course is to give a broad phenomenological overview and background to cutting-edge topics of modern condensed matter physics.
- 2. Students will learn the advanced topics in solid state theory to apply in materials science research.
- 3. The goal is to address many-body effects in solid state systems.

Expected Course Outcome: Students will be able to

- 1. Understand the electronic states govern the material properties microscopically.
- 2. Learn the free-electron metallic states as the simplest itinerant electron system.
- 3. Comprehend the electron states of solid crystals become Bloch states.
- 4. Apply many-body effects among electrons reduce the Coulomb-repulsion energy.
- 5. Understand the basics of first-principles electron theory to describe electronic states non-empirically.
- 6. Demonstrate the above mentioned ideas from industrial perspective.

Module:1 | Beyond one-electron approximation

8 hours

Introduction to many-electron problem, Hartree equations, Hatree-Fock equations: Ground state energies, ionization energies and transition energies, Density functional theory and Kohn-Sham equations

Module:2 | Band theory of crystals

8 hours

Basic assumptions, Tight-binding method (LCAO): description of simple lattices, illustrative applications of tight-binding scheme, Orthogonal plane wave method (OPW), Pseudopotential method, Augmented plane wave method (APW)

Module:3 Elementary excitations

10 hours

Interacting electron gas (Plasmons), Electron-hole interaction in insulators and semiconductors (Excitons): ground state of the insulator in Bloch and Wannier representation, exciton representation, Wannierexcitons, Frenkelexcitons, Ion-ion interactions (Phonons): classical equations of motion, Normal coordinates, specific heat, phonon dispersion relations, phonon density of states, Spin-spin interaction (magnons)

Module:4 Electron-Phonon interaction: Transport phenomena

4 hours

Interaction of electrons with acoustics phonons, Electron-phonon interaction in polar solids (polarons), Boltzmann transport equation: relaxation time approximation and variational method, transport equations, Transport in Metals and Semiconductors



	(De	eemed to be University under section	3 of UGC Act, 1956)
Module:5	Electron-Photon interac	tion: Optical		4 hours
	electric constant, Drude the transitions in semiconduct			free carriers in metals, Direct Exciton absorption
Module:6	Phonon-Phonon interact Properties	ion: Thermal		4 hours
	n, frequency shift and lifeting the later of		harmonic	contributions to the Free
Module:7	Localized states and Disc	order		5 hours
	fections: crystal field theoryns, Bound excitons, Kondo		disorder e	quilibria, Optical transitions at
Module:8	Contemporary issues:			2 hours
Lecture by 1	Industry Experts		I	
			r	D 4 1 7 4 1 4 7 1
Text Book((a)		-	Total Lecture hours: 45 hours
,	ion to Solid State Theory, C	Otfried Madelung.	Springer (2	2008).
	te Physics, Giuseppe Grosso	•		,
	Theory of Solids, Charles 1	• •		(= 0 = 2)
-	te Theory, Walter A. Harris	• •	*	2).
Reference l	Books			
1. Advanced	l Solid State Theory, Thom	as Pruschke, Morg	gan and Cla	aypool (2014).
2. Advanced	l Solid State Physics, Philip	Phillips, Cambrid	lge Univer	sity Press (2012).
3. Solid Stat (2010).	te Physics: Introduction to t	he Theory, James	Patterson a	and Bernard Bailey, Springer
4. Many-Bo	dy Quantum Theory in Cor	densed Matter, Ho	enrik Bruu	s and Karsten
	Oxford University Press (20			
	aluation: CAT / Assignmer		eminar	
	ded by Board of Studies	05-03-2016		
Approved b	y Academic Council	No. 40	Date	18-03-2016



Course code	Course title	L	T	P	J	C
PHY 6006	Nanomaterials and its Applications	3	0	0	0	3
Pre-requisite	None	Syllabus version		n		
				V.	1.0	

To enable the students to understand the concepts of nanomaterials and improve their knowledge in synthesis methods and characterization for further advanced research studies.

Expected Course Outcome: Students will be able to

- 1. Describe the basic science behind the properties of materials at the nanometer scale, and the principles behind advanced experimental and computational techniques for studying nanomaterials
- 2. Explain different types of nanomaterials including carbon and metal based materials
- 3. Synthesize nanomaterials both from top-down and bottom-up routes and how to develop an engineering related devices
- 4. Identify and compare state-of-the-art nanofabrication methods and perform a critical analysis of the research literature.
- 5. Evaluate state-of-the-art characterization methods for nanomaterials, and determine nanomaterial safety and handling methods required during characterization.
- 6. Apply interdisciplinary systems of engineering approaches to the field of bio and nanotechnology systems.

Module:1 Introduction to Nanomaterials

4 hours

Overview of Nanotechnology, Quantum effect, Nanotechnology in nature. Properties: Physical (Optical, mechanical, dielelectric, photocatalytic, magnetic properties), Chemical and biological properties of nanomaterials, Effects on structure, ionization potential, melting point, and heat capacity, Electronic structure at nanoscale, Magnetism at Nanoscale

Module:2 | Types of Nanomaterials

4 hours

Carbon based materials (nanotubes and fullerene), metal based materials (quantum dots, nanogold, metal oxide), Nanocomposites, nanoporous materials and Dendrimers

Module:3 | Nanomaterials Synthesis

6 hours

Physical approaches:- CVD, PVD, Molecular beam epitaxy, Vapor (solution) liquid-solid growth (VLS or SLS), mechanical milling, Inert gas condensation technique, spray pyrolysis, lithography technique.

Module:4 Chemical Approaches

5 hours

Self-assembly, self-assembled monolayers (SAMs), Langmuir-Blodgett (LB) films, organic block copolymers, emulsion polymerization, template based synthesis, and confined nucleation and/or growth.

Module:5 | Biomimetric Approaches

7 hours

Polymer matrix isolation, and surface-templated nucleation and/or crystallization. Electrochemical



Approaches: Anodic oxidation of alumina films, porous silicon, and pulsed electrochemical deposition

Module:6 | Characterization Techniques

7 hours

(Structural, Morphological and Thermal studies): X-ray diffraction (XRD): (Powder and single crystal diffraction), Thermal analysis (DTA-TGA), Spectroscopic studies(FTIR and NMR), Microscopic studies(SEM,TEM and AFM)

Module:7 | Nanomaterials Applications

10 hours

Characterization Techniques: (Electrical, Magnetic and Optical studies):- Electrical studies (Dielectric studies and Four probe method), Magnetic studies (VSM and SQUID) and Mechanical studies (Nano indentation), UV-vis spectroscopy (liquid and solid state)

Nanomaterials Applications: Energy storage and generation, Molecular Electronics and Nanoelectronics, Nanosensors, Catalysts, Biological Applications, Carbon Nanotube, Nanophotonics, Green nanotechnology.

Module:8 Contemporary issues

2 hours

Lecture by Industry Experts

Total Lecture hours: 45 hours

Text Book(s)

Text Books:

- 1. Charles P. Poole and Frank J. Owens, "Introduction to Nanotechnology", John Wiley and Sons, New Delhi, 2003
- 2. Cao Guozhong, "Nanostructures and nanomaterials: Synthesis, properties and applications", Imperial college press, 2007
- 3. Carl.C.Koch, "Nanostructured materials, processing, properties and applications, NFL publications, 2007
- 4. C.N.R.Rao, P.J.Thomas and U.KulkarniNanomaterials: Synthesis, properties and applications, Springer Verlag (2007)
- Guozhong Cao, Ying Wang, Nanostructures and Nanomaterials, 2nd Edison, Imperial College Press in 2004,USA
 Zhen Guo, Li Tan, Fundamentals and Applications of Nanomaterials, Artech house, 2009

Reference Books

- 1. T. Pradeep, Nano: The Essentials Understanding Nanoscience and Nanotechnology, New Delhi, 2007, reprinted, McGraw Hill Education, New Delhi 2010
- 2. R. Vajtai, Handbook of nanomaterials, Springer publications, Verlag Berlin Heidelberg, 2013
- 3. Dieter Vollath, Nanomaterials: An Introduction to Synthesis, Properties and Applications, Wiley, 2nd Edition, 2013
- 4. B.Bhusha, D.Luo, S.R.Schricker, W. Sigmund, S. Zauscher, Handbook of Nanomaterials Properties, Springer publications, 2014

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Seminar

Recommended by Board of Studies	05-03-2016		
Approved by Academic Council	No. 40	Date	18-03-2016



Course code:	Course title	L	T	P	J	C
PHY6007	Optoelectronics	3	0	2	0	4
Pre-requisite	Basic Solid State Physics	Syllabus version		on		
				V.	. 1.0	0

- 1. Upon learning this subject, the students will have been exposed to the fundamental principles behind the operation of various light sources as well as detectors.
- 2. They would have also learned about how light is modulated and subsequently launched into an optical fiber.
- 3. The students would have come to know about the problems currently faced with fiber optic communications system and their mitigations.
- 4. They would have also learned about the important phenomena that arise in nonlinear optical regime.

Expected Course Outcomes: Students will be able to

- 1. Explain the working mechanism of various types of LEDs
- 2. Comprehend the basics of coherent light source (LD)
- 3. Recall the working principles of various types of photo detectors
- 4. Design the various types of modulators
- 5. Apply the knowledge of various types of sources and detectors for designing a typical optical fiber communication system.
- 6. Analyze the various types of fiber sensors
- 7. Learn the fundamentals of nonlinear optics and then to introduce the basics of solitons
- 8. Apply the linear and nonlinear optics for designing a soliton based fiber optic communication system

Module:1 Incoherent Source

4 hours

Semiconductor – basics - direct and indirect bandgap semiconductors – light emitting diode (LED) - internal and external quantum efficiency – LED characteristics – types of LEDs (Self-study) – problems.

Module:2 | Coherent Source

4 hours

Lasers – basics –laser diode (LD) – internal and external quantum efficiency – laser modes (Selfstudy) – problems.

Module:3 Detectors

8 hours

Photodiode – quantum efficiency – responsivity – long-wavelength cut-off – p-i-n photodiode – avalanche photodiode (APD) – heterojunction photodiodes – separate absorption and multiplication (SAM) APD – superlattice APD (Self-study) – phototransistors (Self-study) – problems.

Module:4 | **Modulators**

8 hours

 $Introduction-optical\ polarization-birefringence-retardation\ plates\ (Self-study)-electro-optic\ modulator\ (EOM)-Pockels\ effect-Kerr\ effect-longitudinal\ and\ transverse\ EOMs-acousto-optic\ modulator\ (AOM)-Raman-Nath\ modulator-Bragg\ modulator-magneto\ optic\ modulator\ (MOM)\ (Self-study)-problems.$

Module:5 | Fiber Optic Communication Systems

5 hours

Optical fibers – basics – digital systems and analog systems – system architecture: point to point links – distribution networks – local area networks.

Module:6 | Fiber Sensors 6 hours



Fiber optic sensors – intensity modulated sensors – phase modulated sensors – Fiber optic Mach- Zehnder interferometric sensor–Fiber based plasmonic sensors.

Module:7	Nonlinear Optics and Soliton based Fiber	8 hours
	Optic Communications System	

Introduction – harmonic generation – relationship between refractive index and light intensity in a nonlinear regime – second harmonic generation (SHG) – factors influencing SHG- optical parametric oscillator (Self-study).

Nonlinear effects in optical fibers – Kerr effect – self-phase modulation – modeling pulse propagation in optical fibers – nonlinear Schrödinger equation (Self-study) – soliton communication system.

	dule:8	Contemporary issues:				2 hours	
Lecture by Industry Experts							
Total Lecture hours: 45 hours							
Tex	kt Book(. ,					
1.		Thare ,Fiber optics and optoo					
2.	Hill In	Singh, Optoelectronics- An ternational Edition.					
3.	Inc., N	Casap, Optoelectronics and I ew Jersey.					
4.		grawal, Nonlinear Fiber Op	otics, 2013, 5th edi	tion, Acad	lemic Press.	•	
Ref	ference :						
1.	reprint	on and J.F.B. Hawkes, Opto Prentice-Hall of India.					
2.		K. Mynbaev and Lowell L. on Wesley Longman(Singap			unications t	echnology, 2011,	
3.	Pallab	Bhattacharya, Semiconduct			004, Prentic	ce-Hall	
4.	 of India Pvt. Ltd, Second Edition. L. F. Mollenauer and J. P. Gordon, Solitons in Optical Fibers: Fundamentals and Applications, 2006, Academic Press. 						
Mo	de of Ev	raluation: CAT / Assignmen	nt / Quiz / FAT / Pr	roject / Sei	minar		
			List Experiments				
1.	Diffrac	tion through a single and do				2 hours	
2.						2 hours	
3.	1						
4.						2 hours	
5.	Measurement of fiber coupling loss and bending loss 2 hours						
6.	Determination of fiber attenuation by cut-back method 2 hours						
7.	Determination of numerical aperture and mode field diameter 2 hours						
8.	Characteristics of a Photo-diode and an LDR 2 hours						
9.	. Characteristics of an LED 2 hours						
	Total Laboratory Hours 18 hours						
Mode of assessment: CAT / FAT							
Rec	commen	ded by Board of Studies	05-03-2016				
Ap	proved b	y Academic Council	No. 40	Date	18-03-201	6	



Course code:	Course title	L	T	P	J	C
PHY6008	Lasers and Fiber Optics	3	0	0	0	3
Pre-requisite	Spectroscopy	Syll	abu	s ver	sioı	1
				v.	1.0	

- 1. To understand the basic concepts of lasers and their characteristics and to apply these concepts In real-world environment.
- 2. To expose the students to the optical fiber communication systems and to explain the importance and

advantages of optical fiber communications, basic problems and possible mitigations.

Expected Course Outcomes: Students will be able to

- 1. Explain the basic concepts of lasers
- 2. Learn the various properties of laser light
- 3. Analyze the various types of laser systems
- 4. Comprehend the importance of optical resonators in lasers and to study the laser modes
- 5. Analyze the various physical mechanisms for realizing pulses lasers
- 6. Recall the basic structure of an optical fiber and the pulse propagation in optical fibers
- 7. Explain the various types of dispersions in optical fibers and their mitigations by deploying various types of optical fibers
- 8. Design various types of laser systems and optical fiber communication systems

Module:1 Fundamentals of Lasers

5 hours

Interaction of light and matter– Einstein's theory –two, three and four level systems– building lasers–threshold condition.

Module:2 | Properties of Laser Light

5 hours

Coherence: spatialandtemporal—line width—spectral width—connection to uncertainty principle—directionality—intensity—laser rate equations (Self-study)

Module:3 | Laser Systems

7 hours

Solidstatelasers-Nd:YAG-colourcenterlaser -liquidlaser -dyelaser -gaslasers- He:Nelaser(Selfstudy)-CO2laser- excimer laser-semiconductorlaser-quantum well laser -free electron laser(Selfstudy).

Module:4 | Optical Resonators and Modes

7 hours

Need for resonators—types of resonators—Fabry-Perot resonator—resonatormodes—longitudinalmodes—quality factor—cavity finesse—transversemodes—Gaussian beam (Self-study).

Module:5 PulsedLasers

7 hours

Importance of pulsedlasers –Q-switching – Methods –Electro-optic shutter –Acousto- optic shutter(Self- study) – Modelocking – Two lasingmodes–*N* Lasingmodes – Pulse width– Pulse Repetition Time –Pulse Energy – Mode locking – Active mode locking – Passive mode locking (Self-study).

Module:6 Introduction to Fiber Optics

5 hours

Optical fibers – basic structure – light propagation in a step index fiber – conditions – linear effects – attenuation – measuring attenuation – dispersion – inter and intra – fiber modes – V-parameter – mode field diameter.



Mitigations to attenuation – repeaters – optical amplifier – semiconductor optical amplifier – Erbium doped fiber amplifier – fiber Raman amplifier – mitigations to dispersion – dispersion shifted fiber – non-zero dispersion shifted fiber – dispersion flattened fiber – dispersion compensating fiber. Fiber Bragg grating – Dispersion compensation –Photonic crystal fiber – Photonic Devices Module:8 Contemporary issues 2 hours	Mo	Module:7 Mitigations to Linear Effects Novel Fibers 7 hours							
- non- zero dispersion shifted fiber – dispersion flattened fiber – dispersion compensating fiber. Fiber Bragg grating – Dispersion compensation –Photonic crystal fiber – Photonic Devices Module:8 Contemporary issues 2 hours	Mit	Mitigations to attenuation – repeaters – optical amplifier – semiconductor optical amplifier – Erbium							
Fiber Bragg grating – Dispersion compensation –Photonic crystal fiber – Photonic Devices Module:8 Contemporary issues 2 hours Lecture by Industry Experts Total Lecture hours:45 hours Text Book(s) 1. WilliamT.Silfvast , LaserFundamentals, 2009, CambridgeUniversityPress. 2. DjafarK.MynbaevandLowellL.Scheiner, Fiber-opticcommunications technology, 2011, AddisonWesleyLongman(Singapore)PteLtd, Indianreprint. 3. JeffHecht, Understanding Lasers, 2008, 3 rd Edition, JohnWiley. 4. AjoyGhatak and K.Thyagarajan, Introduction to Fiber Optics, 2006, Cambridge University Press. Reference Books 1. RichardS.Quimby, Photonics andLasers, 2006, WileyInterscience. 2. Gerd Keiser, Optical Fiber Communications, 2015, McGraw Hill. 3. F. Graham Smith, Terry A. King and Dan Wilkins, Optics andPhotonics:AnIntroduction, 2007, Second Edition, JohnWiley. 4. OrazioSvelto, Principles ofLasers, 2010, FifthEdition, Springer. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05-03-2016									
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Text Book(s) 1. WilliamT.Silfvast , LaserFundamentals, 2009, CambridgeUniversityPress. 2. DjafarK.MynbaevandLowellL.Scheiner, Fiber-opticcommunications technology, 2011, AddisonWesleyLongman(Singapore)PteLtd, Indianreprint. 3. JeffHecht, Understanding Lasers, 2008, 3 rd Edition, JohnWiley. 4. AjoyGhatak and K.Thyagarajan, Introduction to Fiber Optics, 2006, Cambridge University Press. Reference Books 1. RichardS.Quimby, Photonics andLasers, 2006, WileyInterscience. 2. Gerd Keiser, Optical Fiber Communications, 2015, McGraw Hill. 3. F. Graham Smith, Terry A. King and Dan Wilkins, Optics andPhotonics:AnIntroduction, 2007, Second Edition, JohnWiley. 4. OrazioSvelto, Principles ofLasers, 2010, FifthEdition, Springer. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05-03-2016	grat	ting – Di	spersion compensation —Ph	otonic crystal fibe	r – Photor	nic Devices			
Text Book(s) 1. WilliamT.Silfvast , LaserFundamentals, 2009, CambridgeUniversityPress. 2. DjafarK.MynbaevandLowellL.Scheiner, Fiber-opticcommunications technology, 2011, AddisonWesleyLongman(Singapore)PteLtd, Indianreprint. 3. JeffHecht, Understanding Lasers, 2008, 3 rd Edition, JohnWiley. 4. AjoyGhatak and K.Thyagarajan, Introduction to Fiber Optics, 2006, Cambridge University Press. Reference Books 1. RichardS.Quimby, Photonics andLasers, 2006, WileyInterscience. 2. Gerd Keiser, Optical Fiber Communications, 2015, McGraw Hill. 3. F. Graham Smith, Terry A. King and Dan Wilkins, Optics andPhotonics:AnIntroduction, 2007, Second Edition, JohnWiley. 4. OrazioSvelto, Principles ofLasers, 2010, FifthEdition, Springer. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05-03-2016									
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 Text Book(s) WilliamT.Silfvast , LaserFundamentals, 2009, CambridgeUniversityPress. DjafarK.MynbaevandLowellL.Scheiner, Fiber-opticcommunications technology, 2011, AddisonWesleyLongman(Singapore)PteLtd, Indianreprint. JeffHecht, Understanding Lasers, 2008, 3rd Edition, JohnWiley. AjoyGhatak and K.Thyagarajan, Introduction to Fiber Optics, 2006, Cambridge University Press. Reference Books RichardS. Quimby, Photonics and Lasers, 2006, WileyInterscience. Gerd Keiser, Optical Fiber Communications, 2015, McGraw Hill. F. Graham Smith, Terry A. King and Dan Wilkins, Optics and Photonics: An Introduction, 2007, Second Edition, JohnWiley. OrazioSvelto, Principles of Lasers, 2010, Fifth Edition, Springer. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05-03-2016 	Lec	cture by 1	Industry Experts						
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2011,AddisonWesleyLongman(Singapore)PteLtd, Indianreprint. 3. JeffHecht,Understanding Lasers, 2008, 3 rd Edition,JohnWiley. 4. AjoyGhatak and K.Thyagarajan, Introduction to Fiber Optics, 2006, Cambridge University Press. Reference Books 1. RichardS.Quimby, Photonics andLasers,2006, WileyInterscience. 2. Gerd Keiser, Optical Fiber Communications, 2015, McGraw Hill. 3. F. Graham Smith, Terry A. King and Dan Wilkins, Optics andPhotonics:AnIntroduction,2007, Second Edition,JohnWiley. 4. OrazioSvelto, Principles ofLasers, 2010,FifthEdition,Springer. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05-03-2016						•			
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4. OrazioSvelto, Principles ofLasers, 2010,FifthEdition,Springer. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05-03-2016	3.								
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Recommended by Board of Studies 05-03-2016									
J .	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
•	Rec	commend	led by Board of Studies	05-03-2016					
Tipple ved by Treate into Council 100.10									



Course code	Course tile			P	J	C
PHY6012	Solid State Magnetism			0	0	3
Pre-requisite	Pre-requisite Introduction to Solid State Physics		bus	versi	on	
				v. 1.0	0	

- 1. To know the basic science of magnetism and visualize the applications.
- 2. To understand the theory of magnetization dynamics and the necessity magnetic anisotropy.
- 3. To know MCE at the first order & second order phase transitions for refrigeration applications.

Expected Course Outcomes: Students will be able to

- 1. Explain the fundamentals of magnetism by molecular field theory and band theory.
- 2. Apply solid state physics to appreciate domain wall mechanism.
- 3. Analyze the magnetization dynamics through various characterization techniques.
- 4. Interpret the physical origin of magnetic anisotropy and its effects.
- 5. Evaluate the magnetostriction for various single and polycrystalline materials.
- 6. Recall the mechanism of Magnetocalorics and Magnetoelectronics

Module:1 Theory of Magnetism 6 hours

Introduction- Maxwell equations - magnetic moments of electron & atoms – theory of diamagnetism – classical & quantum theory of para magnetism- molecular field theory – exchange interactions – band theory – ferromagnetic alloys- theories of ferromagnetism – anti-ferro magnetic alloys – Rare earths.

Module:2 Domain wall mechanism 6 hours

Introduction – Domain wall structure- domain wall observation methods (Bitter, TEM, SEM with polarization Analysis) – magnetostatic energy & domain structure – micro magnetics- domain wall motion & hindrances – single-domain vs multi-domain behavior- coercivity of fine particles-magnetic reversal by spin rotation & wall motion- preparation and structure of thin films- domain walls & domain in films.

Module:3 Magnetization Dynamics 7 hours

magnetization in low fields & high fields – shapes of hysteresis loops- vibrating sample magneto meter (VSM) – superconducting quantum interference device (SQUID) - eddy current- domain wall velocity- time effects- magnetic damping- magnetic resonance (NMR ,EPR and FMR).

Module:4 Magnetic Anisotropy 6 hours

Physical origin of crystal anisotropy- Anisotropy measurements – shape and mixed anisotropies-magnetic annealing- magnetic irradiation- exchange anisotropy.

Module:5 Magnetostriction 6 hours

Magnetostriction of single and polycrystals – physical origin of magnetostriction- effect of stress on magnetic properties &magnetostriction- application of magnetostriction.

Module:6 Magnetocalorics 6 hours

Theory of magnetocaloric effect (MCE)- MCE at first order & second order phase transitions-Anisotropic and magnetoelastic contribution to the MCE- MCE and elastocaloric effectadiabatic demagnetization- direct and indirect measurement methods for magneto caloric properties.



		Dec	(Deemed to be University under section 3 of UGC Act, 1956)						
Mo	dule:7	Magnetoele	ctronics		6 hours				
	Principles of magnetic recording- introduction to magneto electronics and magneto impedance -								
	spin for								
	novel functionalities- key issues in magneto electronics for applications – GMR.								
110 V	CI Tulleti	onanties key issues in mag	neto electronies i	л аррпсас	ions Giviic.				
Mo	dule:8	Contemporary Issues			2 hours				
Lec	ture by	Industry Experts		l .					
		7 1							
				7	Total Lecture hours: 45 hours				
Tex	kt Book((\mathbf{s})							
1.	Jiles D	avid, Introduction to magne	tism and magnetic	materials,	3 rd edition, 2015, London:				
	Chapm	an & Hall.	C						
2.		Cullity, C.D. Graham, Introd	uction to Magneti	c Material	s, 2008, willey IEEE Press				
	,Newyork.								
3.	K.H. J.	Buschow, Handbook of Ma	agnetic Materials,	1 edition,	2014, North Holland Publisher.				
4.	A M T	shin, Y I Spinchkin, The M	agneto caloric Eff	ect and its	Applications, 1 edition, 2013				
	CRC Press.								
Ref	Reference Books								
1.	1. Allan H Morrish, The Physical Principle of Magnetism, 2001, willey- IEEE press.								
2.	R. C. O' Handley, Modern Magnetic Materials: Principles and Applications, 1999, willey,								
	Newyork.								
3.	Mark Johnson, Magneto electronics, 2004, 1 edition, Academic Press.								
4.	D. H. Martin, Magnetism is Solids, 1967, The MIT press Ltd								
5.	5. Chikazumi, S, Physics of Ferromagnetism, 2 nd edition, 1997, Clarendon Press								
Mo	Mode of Evaluation: CAT / Digital Assignment / Quiz / FAT / Project								
Rec	commend	ded by Board of Studies	04-06-2019						
		y Academic Council	No. 55	Date	13-06-2019				