# DEPARTMENT OF CIVIL Engineering NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

	COURSE PLAN -	PARTI					
Name of the programme and specialization	B.Tech CIVIL Engineering						
Course Title	Physics – I						
Course Code	PHIR11	No. of Credits	3				
Course Code of Pre- requisite subject(s)	Nil						
Session	Jan 2020	Section (if, applicable)	А				
Name of Faculty	Dr. R. Justin Joseyphus	Department	Physics				
Email	rjustinj@nitt.edu	Telephone No.	3614				
Name of Course Coordinator(s) (if, applicable)	(s) Dr. R. Sankaranarayanan/ Dr. M. Ashok						
E-mail	sankar@nitt.edu	Telephone No.	3609				
Course Type	Core course	Elective cou	rse				
是不是某种的"三种"。			。"你是我们的,我们是				
Syllabus							
Lasers							
	aracteristics of Lasers-sponta						
	population inversion and las	ing action – laser s	systems: He-Ne Laser,				
semiconductor laser-app	olications.						
Fiber Optics							
	- principle and construction						
	tic communication principle	– fiber optic senso	rs.				
Quantum Mechanics			50				
	mechanics-black body radiat						
duality of radiation – de Broglie concept of matter waves – electron diffraction – Heisenberg's uncertainty principle – Schrodinger's wave equation – eigen values and eigen functions –							
superposition principle – interpretation of wave function – particle confined in one dimensional							
infinite square well pote							
Nuclear and Particle Ph	ysics forces - Nuclear models - She	ll model Musles	reaction				
	and half-life. Fundamental for						
matter - quark model.	ma nan-me, i andamental for	ccs - 1 arriere phys	ics - classification of				
Physics of Advanced M	aterials						
	ree electron theory (Lorentz	-Drude theory)	- electrical conductivity				
	ition – Meissner effect – ty						
(qualitative). Nanomaterials: introduction and properties – synthesis – top-down and bottom-up							

## **COURSE OBJECTIVES**

- To introduce the notions of light matter interaction, fabrication of lasers, light propagation in waveguides, applications of lasers and optical fibers to engineering students.
- To comprehend and explain the concepts of matter waves, wave functions and its interpretation to understand the matter at atomic scale.
- To teach the fundamentals of nuclear forces, models and classification of
- matter.
- To impart knowledge about the basics of conductors, superconductors, nanomaterials and their applications in science, engineering and technology.

COURSE OUTCOMES (CO)		
Course Outcomes	Aligned Programme Outcomes (PO)	
know principle, construction and working of lasers and their applications in various science and engineering.	PO1, 2, 9, 11,12	
<ol><li>explain light propagation in optical fibers, types and their applications.</li></ol>	PO1, 2, 9, 11, 12	
<ol> <li>experience and appreciate the behaviour of matter at atomic scale, and to impart knowledge in solving problems in modern science and engineering.</li> </ol>	PO1, 2, 9,11,12	
4. understand the role of nuclear and particle physics in applications like radioactivity and nuclear reactions.	PO1, 9, 11, 12	
5. recognize, choose and apply knowledge to develop materials for specific applications for common needs.	PO1, 2, 9, 11, 12	

#### **COURSE PLAN - PART II**

#### **COURSE OVERVIEW**

The Physics- I theory course is offered in the first semester to ECE branch. The subject has 3 credit theory weightage. The course introduces modern Physics principles applicable in engineering subjects.

### **COURSE TEACHING AND LEARNING ACTIVITIES**

S.No.	Week/Con tact Hours	Topic	Mode of Delivery		
	First three weeks	Lasers Introduction to Laser-characteristics of Lasers- spontaneous and stimulated emissions — Einstein's coefficients — population inversion and lasing action — laser systems: He-Ne Laser, semiconductor laser-applications.	Chalk and Talk		

		Fiber Optics					
			cal fiber – principle a	and			
2	4 <sup>th</sup> week	construction – ac	cceptance cone - nur	nerical		Chalk and Talk	
		aperture –types of	of fibers - fiber optic	;		orrain arra rain	
		communication	principle – fiber opti	c sensors.			
		Quantum Mecha	nics				
		Inadequacy of cl	Inadequacy of classical mechanics-black body				
		radiation, photoe	lectric effect- wave	and particle		_	
	duality of radiati	duality of radiation – de Broglie concept of					
3	5 <sup>th</sup> — 8 <sup>th</sup>		matter waves – electron diffraction – Heisenberg's uncertainty principle –			01 " 17 "	
·	week	Schrodinger's w	ave equation – eigen	volves and		Chalk and Talk	
		eigen functions –	superposition princ	values and			
	-6 11 11 11	interpretation of	wave function – part	ipie – ticle			
	and the second	confined in one d	imensional infinite	square well			
		potential.		oqualo mon			
		Nuclear and Parti	cle Physics				
		Nuclear propertie	s and forces - Nucle	ar models			
4	9 <sup>th</sup> - 11 <sup>th</sup>		- Shell model - Nuclear reaction				
·	week		- Radioactivity - types and half-life.			Chalk and Talk	
		Fundamental forces - Particle physics -					
			natter = quark model				
		Physics of Advan					
	7 2		Conductors: classical free electron theory Lorentz –Drude theory) – electrical				
	12 <sup>th</sup> – 14 <sup>th</sup>						
5	week	conductivity. Superconductors: definition –			Chalk and Talk		
	Week	BCS theory (quali	Meissner effect – type I & II superconductors – BCS theory (qualitative). Nanomaterials:				
	-	introduction and n	roperties – synthesi	ais:			
-		down and bottom-	up approach – appli	cations			
COURS	SE ASSESSN		shall range from 4				
S.No.	Mode of Assessment		Week/Date	Duratio	n	% Weightage	
1	Assessment - I (Quiz- I)		5 <sup>th</sup> week	30 min		10	
2	Assessment - II (Mid semester test)		12 <sup>th</sup> week	90 min		30	
3	Assessment - III Quiz/Seminar		15 <sup>th</sup> week	30 min		10	
PA	Compensation Assessment*		16 <sup>th</sup> week	90 min		30#	
5	Assessment - IV Final Assessement for Theory (Semester Exam)*		As per Institute timetable	180 min		50	
Ase Da			Theory weightage		3 41	100	

# COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

Questionnaire about the effectiveness of the delivery method, topics and the knowledge gained shall be undertaken at the end of the course

COURSE POLICY (preferred mode of correspondence with students, compensation assessment policy to be specified)

## MODE OF CORRESPONDENCE (email/ phone etc)

Can be contacted through phone 2503614/Google classroom for discussions. Quiz shall be held in online/ offline modes. Average marks shall be taken for multiple quizzes.

## COMPENSATION ASSESSMENT POLICY

Only one compensation assessment is allowed at the end of the course. A request letter has to be submitted to the class teacher on completion of Assessment III, for the CPA.

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- > At least 75% attendance in each course is mandatory.
- > A maximum of 10% shall be allowed under On Duty (OD) category.
- > Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

## ACADEMIC DISHONESTY & PLAGIARISM

- Possessing a mobile phone, carrying bits of paper, talking to other students, copying from others during an assessment will be treated as punishable dishonesty.
- > Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- > The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.

The above policy against academic dishonesty shall be applicable for all the programmes.

### ADDITIONAL INFORMATION

FOR APPROVAL

Course Faculty \_\_\_\_ CC-Chairperson

HOD