

# NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

# DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

COURSE PLAN					
Name of the programme and specialization	B. Tech. / Instrumentation and Control Engineering				
Course Title	PHYSICS				
Course Code	PHIR11		No. of Credits	3	
Course Code of Pre- requisite subject(s)	NIL		-	-	
Session	July 2021		Section (if, applicable)	В	
Name of Faculty	Dr. V. VASANTHI		Department	PHYSICS	
Official Email	vasanthi@nitt.edu		Telephone No.	+91 94436-50593	
Name of Course Coordinator(s) (if, applicable)					
Official E-mail	takhel@nitt.edu	Telephone No.		-	
Course Type	Core		·		

SYLLABUS (as approved in Senate)

#### 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.

## Fiber Optics

Snell's law – optical fiber – principle and construction – acceptance cone – numerical aperture – types of fibers – fiber optic communication principle – fiber optic sensors.

## **Quantum Mechanics**

Inadequacy of classical mechanics – black body radiation, photo electric effect – wave and particle duality of radiation – de Broglie concept of matter waves – electron diffraction – Hisenberg'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 potential.

## **Nuclear and Particle Physics**

Nuclear properties and forces – nuclear models – shell model – nuclear reaction – radioactivity – types and half-life. Fundamental forces – particle physics – classification of matter – quark model.

#### **Physics of Advanced Materials**

Conductors: classical free electron theory (Lorentz-Drude theory) – electrical conductivity. Superconductors: definition – Meissner effect – type I & II superconductors – BCS theory (qualitative). Nanomaterials: Introduction and properties – synthesis – top-down and bottomup approach – applications.

#### **References:**

- 1. Optic 3<sup>rd</sup> edition, Ajoy Ghatak, Tata McGraw-Hill, 2005 (Ch. 23 Lasers, Ch. 24 Fiber Optics).
- 2. Concepts of Modern Physics 6<sup>th</sup> edition, Arthur Beiser, Tata McGraw-Hill, 2003, (Ch. 3 & 5 Quantum Mechanics, Ch. 11,12 & 13 Nuclear and Particle Physics)
- 3. Introduction to Solid State Physics 8<sup>th</sup> edition, C. Kittel, John Wiley & Sons, 2005.

#### COURSE OBJECTIVES

- To introduce the principle and properties of laser with applications.
- To introduce principle and working of optical fiber with applications.
- To introduce mechanics of complex matter waves relevant to understand all phenomena at atomic scale.
- To understand the structure of nucleus and reactions taking place within it.
- To impart knowledge on basics of conductors, superconductors and nanomaterials with applications.

Mapping of COs with POs		
Course Outcomes (CO)	Programme Outcomes (PO)	
1. Principle of laser light and its ap	oplications will be appreciated.	PO1
2. Principle of optical fiber and mo appreciated.	dern communications will be	PO3
3. Probabilistic nature of matter in	atomic scale will be realized.	PO5
4. Familiarizing with fundamental	particles that make up the matter	PO5
5. Physics of certain exotic proper	ties of matter will be appreciated.	PO5

COURSE PLAN – PART II						
COURS	E OVERVIEW					
Same a	s course objectives					
COURSE TEACHING AND LEARNING ACTIVITIES						
S. No.	Week/Contact Hours	Торіс		Mode of Delivery		
1	8 hours	Lasers		Online class /PPT		
2	8 Hours	Fiber Optics		Online class /PPT		
3	8 Hours	Quantum Mechanics		Online class /PPT		
4	8 Hours	Nuclear and Particle Physics		Online class /PPT		
5	8 hours	Physics of Advanced Materials		Online class /PPT		
COURSE ASSESSMENT METHODS (shall range from 4 to 6)						
S. No.	Mode of Assessment		Week/Date	Duratio	on	% Weightage
1	I Cycle Test		6 <sup>th</sup> week	1 Hour		25
2	II Cycle Test		10 <sup>th</sup> week	1 Hour		25
3	Assignment		4 <sup>th</sup> & 7 <sup>th</sup> week			20
CPA	Compensation Assessment*		13 <sup>th</sup> week	1 Hour		25
4	Final Assessment *		14 <sup>th</sup> week	3 Hours		30
*mandatory; refer to guidelines on page 4						
COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)						
Feedback will be conducted through online (MIS) for self-assessment.						
COURSE POLICY (including compensation assessment to be specified)						
<ul> <li>Continuous assessment comprises two cycle tests and an assignment.</li> <li>Only one instance of absence in continuous assessment is permitted. Only one</li> </ul>						

- Only one instance of absence in continuous assessment is permitted. Only one compensation assessment for absentees in continuous assessments will be conducted.
- Compensation assessment will be on the combined portions of two cycle tests.
- Assignment is a group activity with maximum of three students.

<u>ATTENDANCE POLICY</u> (A uniform attendance policy as specified below shall be followed)

• At least 75% attendance is mandatory. A maximum of 10% shall be allowed under On Duty (OD) / Medical Grounds.

# 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 (if any) Students are encouraged to meet faculty for academic discussion at any time. FOR APPROVAL 4. A.D.D Course Faculty CC-Chairperson: (Dr V Sridevi) Dhanalakshmi K (Dr. V. Vasanthi)

#### **Guidelines**

- a) The number of assessments for any theory course shall range from 4 to 6.
- b) Every theory course shall have a final assessment on the entire syllabus with at least 30% weightage.
- c) One compensation assessment for absentees in assessments (other than final assessment) is mandatory. Only genuine cases of absence shall be considered.
- d) The passing minimum shall be as per the regulations.

	P.G.			
2018	2017	2016	2015	
35% or (Class whichever is gro	• • •	(Peak/3) or (C whichever is lowe	lass Average/2) er	40%

- e) Attendance policy and the policy on academic dishonesty & plagiarism by students are uniform for all the courses.
- f) Absolute grading policy shall be incorporated if the number of students per course is less than 10.
- g) Necessary care shall be taken to ensure that the course plan is reasonable and is objective.