Course	e title: Fundamentals of Physics							
Course	e code: NRG 102 No. of	credits: 2	L-T-P: 20-10-0	Learning ho		ours: (ours: 30	
Pre-re	equisite course code and title (i	f any): None						
_	tment: Department of Natural Re							
Course	e coordinator: Dr Nithiyanandam	n Y Co	urse instructor: Dr	Nithiyar	nandar	n Y		
	ct details :nithiyanandam.y@teris							
	e type: Audit		urse offered in: Se					
knowle backgro	e description: The M.Sc. Geoinfo dge in Physics for better understa bunds, a bridge course is require is offered for students who have n	anding. Since, st ed to fill this ga	udents undertake thi p. Hence, a compul	s course sory au	e are f dit co	rom di urse o	verse	
Develo •	objectives: op an understanding of Selected fundamental concepts How these concepts are used in							
Cours S no	e content	Torto			L	Т	Р	
	Magurament: The Internationa	Topic	to Changing units	longth	L	1	P	
1	Measurement: The International system of Units, Changing units, length, time and mass; Motion along a straight line, two and three dimensions: Motion, position and displacement, average velocity and speed, instantaneous velocity and speed, acceleration, constant and free fall accelerations, momentum, projectile motion, circular motion, and relative motion.			2	1	0		
2		tonian mechanics, Newton's first law, force, mass, Newton's third law, friction, drag force.			2	1	0	
3	done by the gravitational and ge	y? Kinetic energy, Work and kinetic energy, work al and general variable forces, and power; Potential ential energy, determining potential energy values,			2	1	0	
4	of superposition, gravitation near earth, gravitation potential energy	on: Newton's law of gravitation, gravitation and the principle osition, gravitation near earth's surface, gravitation inside vitation potential energy, planets and satellites: Kepler's law, orbits and energy, Einstein and gravitation.			2	1	0	
5	Oscillation: simple harmonic ose motion, pendulums and circular resonance.		-		2	1	0	

	Waves: types of wave, wavelength and frequency, the speed of a travelling wave, the wave equation, interference of waves, sound			
	waves, travelling sound waves, intensity and sound level, the Doppler effect, supersonic speeds and shock waves.			
6	6 Thermodynamics: Temperature, the zeroth law of thermodynamics, measuring temperature, thermal expansion, temperature and heat, first and second laws of thermodynamics, heat transfer mechanisms.			0
7	Electromagnetic waves: Maxwell's rainbow, the travelling electromagnetic wave, radiation pressure, reflection and refraction, total internal reflection, polarization by reflection; Optics: Types of images, mirrors, interference, diffraction and polarization, Geometrical optics, dispersion of lights and optical instruments; Interference, diffraction and relativity.	4	2	0
8	Energy from nucleus: Nuclear fission, nuclear reactor, thermonuclear fusion, cosmology, the cosmic background radiation, dark matter, the big bang.			0
9	Applications of physics fundamentals in geospatial technologies.	2	1	0
Fyoluc	Total Total	20	10	0
	Written test: 15% (Module 1-3)			
	Written test: 15% (Module 5-6)			
Test 3:	Written test: 40% (All modules)			
Tutoria	ls/assignments/Quizzes: 30% (All modules)			
	 ing outcomes: ompletion of this course, a student will be able to: Understand basic concepts and principles in different branch of physics like thermodynamics, waves, and optics. [Test1, Test2, Tutorials/assignments/ Realise the physics behind remote sensing thought in other courses.[Test3] 	Quizze	•	
-	bgical approach: arse will be delivered through class lectures and tutorials.			
Mater Books:				
1.	Christman, J. R. et al. (1997) Student's companion, Fundamentals of physics	s.Wiley	v.	
2.		-		te
3.	Giambattista (2010). <i>Fundamentals Of Physics (sie)</i> McGraw-Hill Education Limited.	n (Indi	a) Pvt	
4.	Halliday, D., Resnick, R. and Walker, J. (2010) <i>Fundamentals of Physics</i> . Jo Sons.	ohn Wi	ley&	

5. Rees, G. and Rees, W. G. (2012) *Physical Principles of Remote Sensing*. Cambridge University Press.

Additional information (if any)

Student responsibilities:

Attendance, Feedback, discipline, and timely submission of assignments.

Course Reviewers:

- Dr A.R.Prabhakaran, Associate professor of Physics, Pachaiyappa's College, University of Madras.
- Mr. Samudraiah, Former Deputy Director, Space Application Center, ISRO.