CURRICULUM OF B.TECH DEGREE PROGRAMME IN ENGINEERING PHYSICS

(Applicable from 2010 Admission onwards)

DEPARTMENT OF PHYSICS



NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

Curriculum for Engineering Physics B. Tech. Degree programme (2010)

Semester I

Sl.	Code	Title	L	Т	P	С	Category
No							
01	MA1001	Mathematics I	3	1	0	3	BS
02	PH1001/CY1001	Physics / Chemistry	3	0	0	3	BS
03	MH1001/EE1001	Professional Communication /	3	0	0	3	HL/ES
		Basic Electrical Sciences					
04	ZZ1001/ZZ1002	Engineering Mechanics /	3	0	0	3	ES/TA
		Engineering Graphics	1	0	3		
05	PH1002/ZZ1004	Introduction to Engineering Physics	2	0	0	2	PT
		Profession/Computer Programming					
06	ZZ1091/ZZ1092	Workshop I / Workshop II	0	0	3	2	TA
07	PH1091/CY1091	Physics Lab./ Chemistry Lab.	0	0	2	1	BS
08	ZZ1094/ZZ1093/	OT(Value Education(1), Physical	-	-	-	3*	OT
	ZZ1095	Education(1), NSS(1)					
		Total	14/	1	5/8	17+3*	
			12				

Semester II

SI.	Code	Title	L	Т	Р	С	Category
No							
01	MA1002	Mathematics II	3	1	0	3	BS
02	CY1001/PH1001	Chemistry / Physics	3	0	0	3	BS
03	EE1001/MH1001	Electrical Sciences/ Professional Communication	3	0	0	3	ES/HL
04	ZZ1002/ZZ1001	Engineering Graphics/ Engineering	1	0	3	3	TA/ES
		Mechanics	3	0	0		
05	ZZ1004 /PH1002	Computer Programming / Introduction	2	0	0	2	PT
		to Engineering Physics Profession					
06	CY1094/PH1091	Chemistry Lab./ Physics Lab	0	0	2	1	BS
07	ZZ1092/ZZ1091	Workshop II / Workshop I	0	0	3	2	TA
		Total	12/	1	8/5	17	
			14				

Semester III

Sl. No	Code	Title	L	Т	Р	С	Category
01	MA2001	Mathematics III	3	1	0	3	BS
02	PH2001	Classical Mechanics	4	0	0	4	PT
03	PH2002	Thermodynamics	3	0	0	3	PT
04	PH2003	Optics	3	0	0	3	PT
05	PH2004	Electromagnetics	4	0	0	4	PT
06	CY2001	Physical Chemistry	3	0	0	3	PT
07	PH2091	Physics Lab -II (General Physics)	0	0	3	2	PT
		Total	20	1	3	22	

Semester IV

Sl. No	Code	Title	L	Т	Р	С	Category
01	MA2002	Mathematics IV	3	1	0	3	BS
02	PH2005	Quantum Mechanics	4	0	0	4	PT
03	PH2006	Statistical Physics	4	0	0	4	РТ
04	PH2007	Analog & Digital Electronics	3	0	0	3	PT
05	PH2008	Applied Electromagnetics	3	0	0	3	PT
06	CY2002	Organic Chemistry	3	0	0	3	РТ
07	PH2092	Physics Lab –III (Electronics)	0	0	3	2	PT
		Total	20	1	3	22	

Semester V

Sl. No	Code	Title	L	Т	Р	С	Category
01	PH3001	Applied Quantum Mechanics	4	0	0	4	PT
02	PH3002	Condensed Matter Physics	4	0	0	4	PT
03	PH3003	Computational Physics	3	0	0	3	PT
04	BT 2001	Cell Biology	3	0	0	3	PT
05		Elective - I	3	0	0	3	PT
06	CY3093	Chemistry Lab	0	0	3	2	PT
07	PH3091	Physics Lab -IV (Solid State)	0	0	3	2	PT
		Total	17	0	6	21	

Semester VI

Sl. No	Code	Title	L	Т	Р	С	Category
01	PH3004	Semiconductor Physics and Technology	3	0	0	3	PT
02	PH3005	Lasers and Applications	3	0	0	3	PT
03		Elective – II	3	0	0	3	PT
04	PH3006	Experimental Techniques in Physics	3	0	0	3	PT
05		Elective - III/	3	0	0	3	PT
		Independent Study / Minor project					
06	PH3007	Environmental Studies	3	0	0	3*	OT
07	PH3092	Physics Lab -V (computational)	0	0	3	2	PT
08	PH3093	Mini Project / Industrial training	0	0	3	1	PT
		Total	18	0	6	18+3*	

Semester VII

Sl. No	Code	Title	L	Т	Р	С	Category
01	PH4001	Introduction to Photonics	3	0	0	3	PT
02	PH4002	Nuclear Science & Engineering	3	0	0	3	PT
03	ME4104	Principles of Management	3	0	0	3	HL
04		Elective - IV	3	0	0	3	PT
05		Elective - V	3	0	0	3	PT
06	PH4051	Seminar	0	0	2	1	PT
07	PH4052	Project	0	0	6	3	PT
		Total	15	0	8	19	

Semester VIII

SI.	Code	Title	L	Т	Р	С	Category
No							
01	MS4003	Economics	3	0	0	3	HL
02	PH4004	Physics of Nanostructures and Nanoscale	3	0	0	3	PT
		Devices					
03		Elective - VI	3	0	0	3	PT
04		Elective - VII	3	0	0	3	PT
05	PH4053	Project	0	0	12	6	PT
		Total	12	0	12	18	

Total Credit for the Course = 154+60T = 160

LIST OF ELECTIVES

Sl.	Code	Title	Credits
No			
01	PH3021	Fiber Optics	3
02	PH3022	Atmospheric and Environmental Physics	3
03	PH3023	Optical Engineering	3
04	PH3024	Thin film technology	3
05	PH4021	Unconventional Electronics	3
06	PH4022	Introduction to Optoelectronics	3
07	PH4023	Relativity and Gravitation	3
08	PH4024	Nano Photonics	3
09	PH4025	Light-Matter interaction in Resonators	3
10	PH4026	Introduction to Critical phenomena	3

BRIEF SYLLABI OF B.TECH DEGREE PROGRAMME IN ENGINEERING PHYSICS

(Applicable from 2010 Admission onwards)

DEPARTMENT OF PHYSICS



NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

MA2001 MATHEMATICS III (PROBABILITY & STATISTICS)

Pre-requisite: MA 1001 Brief Syllabus:

Probability distributions:- Random variables, Binomial distribution, Hyper- geometric distribution, Chebyshev's theorem, Poisson distribution, Geometric distribution, Normal Distribution, Uniform distribution, Gamma distribution, Beta distribution, Weibull distribution. Joint distribution of two random variables. Sampling distributions and Inference concerning means:- Population and samples, The sampling distribution of the mean, Sampling distribution of the variance, Maximum Likelihood Estimation, Point estimation and interval estimation, Tests of hypothesis,Inference concerning variances proportions:- Estimation of variances, Estimation of proportions, Analysis of r x c tables, Chi – square test for goodness of fit. Regression Analysis:- Bi-variate Normal distribution- joint, marginal and conditional distributions. Curve fitting, Method of least squares, Estimation of simple regression models and hypothesis concerning regression coefficients, Correlation coefficient- estimation of correlation coefficient, Analysis of variance:- General principles, Completely randomized designs, Randomized block diagram, Latin square designs, Analysis of covariance.

Total Hours: 56

PH2001 CLASSICAL MECHANICS

Pre-requisites: Nil Brief Syllabus:

Equations of motion and integration, calculus of variations, Lagrange's equations, Kepler's problem, system of oscillators, rigid body motion, motion in non-inertial reference frames, scattering, Hamilton's equations, canonical transformations, Poisson bracket formulation, Hamilton-Jacobi equation, action-angle variables

Total Hours: 56

PH2002 THERMODYNAMICS

Pre-requisites: Nil Brief Syllabus:

Macroscopic models, thermal equilibrium, zeroth law, temperature, work, heat, internal energy, first law, adiabatic processes, heat capacities, enthalpy, second law, reversible processes, Carnot cycle, entropy, free energy, Legendre transformations, Maxwell's relations, Clausius-Clayperon equation, Joule-Thomson process, chemical reactions, IC engines, third law, Nernst theorem, kinetic theory, ideal gas, Van der Waals equation, heat transfer processes

Total Hours: 42

PH2003 OPTICS

Pre-requisites: Nil Brief Syllabus:

Geometrical optics - laws of reflection and refraction, matrix methods in paraxial optics and aberrations, physical optics - coherence, spectral bandwidth and coherence time, interference, diffraction, polarization, dichroism, birefringence, **light** sources and optical instruments

Total Hours: 42

PH2004 ELECTROMAGNETICS

Pre-requisites: Nil Brief Syllabus: Different coordinate systems, Coulomb's law, divergence theorem, electric potentials, Poisson's and Laplace's equations, magneto statics, amperes circuital theorem, Stokes theorem, force on current elements, time varying fields, Maxwell's equations, wave propagation in different medium, Poynting vector, rectangular waveguide, dispersion, reflection and refraction of plane wave

Total Hours: 56

CY2001 PHYSICAL CHEMISTRY

Pre-requisite: Nil Brief Syllabus:

Chemical kinetics – Theories and their comparison, Chain reactions, Kinetics of reactions in solution, Heterogeneous catalysis, Enzyme catalysis. Chemical thermodynamics – Conditions for free energy and entropy, Law of chemical equilibrium, Thermodynamics of dilute solutions, Phase rule. Electrochemistry – Theory of strong electrolytes, Thermodynamics of cell reactions, Electrode kinetics, Polarography. Chemistry of surfaces – Adsorption isotherms, Reactions at surface, Colloidal surfactants.

Total Hours: 42

PH2091 PHYSICS LAB II (GENERAL PHYSICS)

Pre-requisites: Nil Brief Syllabus: Basic and advanced level experiments in mechanics, electromagnetics, optics, heat and thermodynamics.

Total Hours: 42

MA2002 MATHEMATICS IV

Pre-requisite: MA 1001, MA 1002

Brief Syllabus:

Series Solutions and Special Functions: Power series solutions of differential equations, Theory of power series method, Legendre Equation, Legendre Polynomials, Frobenius Method, Bessel's Equation, Bessel functions, Sturm- Liouville's Problems, Orthogonal eigenfunction expansions. Partial differential Equations: Cauchy's problem for first order equations, Linear Equations of the first order, Nonlinear Partial Differential Equations of the first order, Charpit's Method, Special Types of first order equations, Classification of second order partial differential equations, Wave equation, Heat equation, Laplace equation, Solution of a Partial Differential Equations by Laplace transforms. Complex functions, Derivative , Analytic function, Cauchy- Reimann equations, Laplace's equation, Geometry of Analytic functions: Conformal mapping, Linear fractional Transformations, Schwarz - Christoffel transformation, Transformation by other functions, Line integral in the Complex plane, Cauchy's Integral Theorem, Cauchy's Integral formula, Derivatives of analytic functions.Power series, Functions given by power series, Taylor series and Maclaurin's series. Laurent's series, Singularities and Zeros, Residue integration method, Evaluation of real Integrals.

Total Hours: 56

PH2005 QUANTUM MECHANICS

Pre-requisites: Nil Brief Syllabus:

Dirac formalism, Born interpretation, measurement theory, time evolution, Schrödinger equation, applications of quantum mechanics to simple systems, semi-classical approaches – WKB method, rotations, angular momentum, central field, hydrogen atom, symmetry, conservation laws, density matrix, partition function, path-integral formalism.

Total Hours: 56

PH2006 STATISTICAL PHYSICS

Pre-requisites: Nil Brief Syllabus:

Models of macroscopic systems, macro states and micro states, phase space, Liouville's theorem, postulate of equilibrium statistical mechanics, Maxwell-Boltzmann distribution, applications of classical statistical mechanics, quantum statistics, systems of identical, indistinguishable particles, Bose-Einstein and Fermi-Dirac distributions, applications and examples of quantum statistics, phase transitions, Ising and Heisenberg models, microscopic simulations.

Total Hours: 56

PH2007 ANALOG AND DIGITAL ELECTRONICS

Pre-requisites: Nil Brief Syllabus:

Circuit theorems, special diodes, operational amplifier theory, frequency effects, negative feedback, linear and non-linear amplifier circuits, regulated power supplies, thyristors, oscillators and timers, phase locked loop (PLL) - operating principles and applications, A/D and D/A converters, sample-and hold-circuit, review of digital principles - algebra for logic circuits, logic gates, TTL and CMOS inverters, sequential logic circuits- design and analysis of synchronous and asynchronous sequential circuits, introduction of microprocessor and microcontroller, memory- Read Only Memory (ROM), EPROM, Flash, static and dynamic random access memories

Total Hours: 42

PH2008 APPLIED ELECTROMAGNETICS

Pre-requisites: PH2004 Electromagnetics

Brief Syllabus:

Transmission lines, Smith chart, the lossy line, parallel wave guides, modes in waveguides, rectangular wave guides and cavity resonator, dispersion and group velocity, reflection and refraction of plane waves, radiating systems and antennas, numerical methods in electromagnetics

Total hours: 42

CY2002 ORGANIC CHEMISTRY

Pre-requisite: Nil Brief Syllabus:

Stereochemistry, Chirality and molecular dissymmetry, Recemic modifications and their resolution, R and S nomenclature, Geometrical isomerism E and Z nomenclature, Conformational analysis, Conformational analysis of disubstituted cyclohexanes, Definition of reaction mechanism, Thermodynamics and kinetics, linear free energy relationships, Hammett equation, Hammond postulate, Curtin-Hammett principle, Isotope effects, Acid-base catalysis and nucleophilic substitution, Carbocations, Non-classical carbocations, Pericyclic rections, Electrocyclic, Cycloaddition, Sigmatropic reactions, Electrocyclic reactions,; Woodward Hoffmann rules, FMO approach, Stereochemical aspects and synthetic utility of the above reactions, Functionalization of alkenes: Oxidation, Reduction: Catalytic hydrogenation, Reduction by dissolving metals, Reduction by hydride transfer reagents.

Total Hours: 42

PH2092 PHYSICS LAB III (ELECTRONICS)

Brief Syllabus:

Experiments in analog and digital electronics.

Total hours: 42

PH3001 APPLIED QUANTUM MECHANICS

Pre-requisites: Nil

Brief Syllabus:

Addition of angular momentum, identical particles, exchange, exclusion principle, stationary state perturbation theory, time dependent perturbation, transition rate, Fermi golden rule, scattering theory, variational theorem, Semi-classical radiation theory, absorption and emission, dipole transitions, spontaneous emission, simulated emission, Berry's phase, relativistic effects, Klien-Gordon equation, Dirac equation.

Total Hours: 56

PH3002 CONDENSED MATTER PHYSICS

Pre-requisite: Nil Brief Syllabus:

Crystalline and noncrystalline materials, bonding and internal structure of solids, ionic and covalent bonds, metallic bond, hydrogen bond, cohesive energy, crystal structure, reciprocal lattice, X-Ray diffraction, Bragg condition, vibrations of lattice, heat capacity, thermal conductivity, free electron model, density of allowed wave vectors, Fermi distribution, band theory of solids, periodic potential, density of states, diamagnetism and paramagnetism, Weiss theory of ferromagnetism, superconductivity, Meissner effect, London equation, BCS theory.

Total hours: 56

PH3003 COMPUTATIONAL PHYSICS

Pre requisites: Nil Brief Syllabus:

MATLAB programming basics, testing and debugging, finding the roots of a function, systems of linear equations, interpolation, least squares fitting, non linear least squares, integration, quadrature, ordinary differential equations, Runge-Kutta method, applications to physics, introduction to Monte Carlo and molecular dynamics.

Total Hours: 42

BT2001 CELL BIOLOGY

Pre-requisite: Nil **Brief Syllabus:**

Cell structure and functions, Membrane structure and organization, Compositions of cell membranes, Electrical properties of membranes, Membrane transport proteins, Cytoskeleton, Cytoskeleton and cell motility, Cell organelles, Entry of viruses and toxins into cells, Cell cycle, Cell division, Cell cycle regulation, Apoptosis, Cancer development, Membrane bound receptors, Signal transduction, G proteins, Phosphorylation, Stem cells, Tissue Engineering.

Total hours: 42

CY3093 CHEMISTRY LAB (ORGANIC CHEMISTRY)

Pre-requisite: Nil

Brief Syllabus:

Qualitative and quantitative analysis of organic compounds, Preparation of simple organic compounds and separation techniques.

Total Hours: 30

PH3091 PHYSICS LAB IV (SOLID STATE)

Pre-requisites: Nil Brief Syllabus: Experiments in solid state physics – synthesis, characterization and measurements on materials.

Total Hours: 42

PH3004 SEMICONDUCTOR PHYSICS AND TECHNOLOGY

Pre requisites: Nil

Brief Syllabus:

Semiconductor materials, crystal growth and energy bands, carrier transport phenomena in semiconductors, oxidation and lithography, diffusion and ion implantation.

Total Hours: 42

PH3005 LASERS AND APPLICATIONS

Pre-requisites: PH2004 - Electromagnetics Brief Syllabus:

Einstein theory of laser, laser - rate equation, three and four level lasers, optical resonators, Q-switching and mode locking – pulsed lasers, different type of laser systems, gas lasers and solid state lasers, application of lasers in industry, medicine, communication, basic research etc.

Total Hours: 42

PH3006 EXPERIMENTAL TECHNIQUES IN PHYSICS

Pre-requisites: Nil

Brief Syllabus:

Data reduction and error analysis, probability distributions, probability densities, inferences concerning means, variances and proportions, non-parametric tests, curve fitting, analysis of variance, laser light scattering, SAXS, SANS, Spectroscopy - microwave, infra-red, Raman, NMR, ESR, Mossbauer, microscopy - SEM, TEM, confocal microscopy.

Total Hours: 42

PH3007 ENVIRONMENTAL STUDIES

Prerequisites: Nil Brief Syllabus: Resources, conservation, ecosystems, biodiversity, pollution, population, human rights

Total Hours: 42

PH3092 PHYSICS LAB V (COMPUTATIONAL)

Pre-requisites: Nil Brief Syllabus:

Programming with MATLAB/ C/ C++/ FORTRAN (Choice of student) algorithms for root extraction, solving linear equations, interpolation and extrapolation, curve fitting, numerical integration and solving ordinary differential equations with applications to physics problems.

PH3093 MINI PROJECT / INDUSTRIAL TRAINING

Pre-requisites: Nil Brief Syllabus: Students may undertake short research projects or internship in the field of physics/applied physics/ technology

Total Hours: 42

PH4001 INTRODUCTION TO PHOTONICS

Prerequisite: PH2004 – Electromagnetics, **PH3005** - Lasers and Applications Brief Syllabus:

Nonlinear optics - second order effect, second harmonic generation, phase matching, third order effect –optical Kerr effect, Raman and Brillouin scattering, wave mixing, electro - optic effect and applications, optical noise, measurement of optical power, detection of optical radiations, photomultipliers

Total Hours: 42

PH4002 NUCLEAR SCIENCE AND ENGINEERING

Pre-requisites: Nil Brief Syllabus:

Nuclear decay, nuclear binding energies, forces, shell model, liquid drop model, nuclear decay, beta, gamma and alpha decay, nuclear reactions, neutron interactions, moderation, fission, chain reactions, reactors, fuels, fusion, fast breeders, shielding and safety, radiation detection, dating, isotope production

Total Hours: 42

ME 4104 PRINCIPLES OF MANAGEMENT

Pre-requisite: Nil Brief Syllabus:

Introduction to management theory, Characteristics, Systems approach, Task responsibilities and skill required, Process of management, Planning, Organizing, Directing, Controlling, Decision making process, Project management, Overview of operations management, Human resources management, Marketing management, Financial management.

Total Hours: 42

PH4051 SEMINAR

Pre-requisites: Nil Brief Syllabus:

Each student shall prepare a technical paper and make a 30 minute oral presentation on a current research topic relevant to Physics / Applied Physics / Technology to the rest of the class, after scrutiny and approval of the faculty- in charge of seminar. The oral presentation and a final technical report are evaluated by faculty members in charge of seminar.

Total Hours: 42

PH4052 PROJECT

Brief Syllabus:

Students are required to take up an investigative project in physics / applied physics / technology in physics department or in any other department in NIT Calicut to complete the degree requirements.

Total hours: 84

MS4003 ECONOMICS

Prerequisite: Nil Brief Syllabus:

General foundations of economics - engineering economics - nature of the firm - forms of organizations - objectives of firms - demand analysis and estimation - individual - market and firm demand - theory of the firm - Production functions in the short and long run - law of variable proportions - returns to scale - cost concepts - short run and long run costs - fixed - variable and semi variable costs - economies and diseconomies of scale - real and pecuniary economies - perfect competition (monopoly - monopolistic & oligopoly) and barriers to entry - differential pricing - break even analysis - time value of money - discounting and compounding - interest rates - depreciation - types of maintenance - types of replacement problem - capital budgeting - macroeconomic aggregates - gross domestic product - economic indicators - monetary system - money market - capital market - Indian stock market

Total hours: 42

PH4004 PHYSICS OF NANOSTRUCTURES AND NANOSCALE DEVICES

Pre-requisites: Nil Brief Syllabus:

Semiconductor homojunctions and heterojunctions, crystal growth, characterization, band engineering, layered structures, microscopy, lithography, pattern transfer, etching, selected area growth, dimensionality, quantum well structures, superlattices, lasers, modulators, detectors and solar devices, quantum well optical modulators, photodetectors, quantum well infrared photodetectors, solar cells.

Total Hours: 42

PH4053 PROJECT

Pre-requisites: Nil Brief Syllabus:

Students are required to take up an investigative project in Physics / Applied Physics / Technology in Physics department or in any other department in NIT Calicut to complete the degree requirements.

Total hours: 168