

UNIVERSITY OF CALICUT

B. Sc .PHYSICS

(CORE AND COMPLIMENTARY PROGRAMMES)

AND A VOCATIONAL COURSE

SYLLABUS & MODEL QUESTION PAPERS

w.e.f. 2014 admission onwards

B.Sc. DEGREE PROGRAMME (PHYSICS CORE)

COURSE STRUCTURE

Semester	Course Code	Course Title	Total hours	Hours/Week	Credits
I	A 01	Common Course I – English	72	4	4
	A 02	Common Course II – English	90	5	3
	A 07	Common Course III – Language other than English	72	4	4
	PH1 B01	Core course I - Methodology of Science and Physics	36	2	2
		Core Course V - Practical I	36	2	*
		1 st Complementary Course I - Mathematics	72	4	3
		2 nd Complementary Course I	36	2	2
		2 nd Complementary Course Practical I	36	2	*
	Total	450	25	18	
II	A 03	Common Course IV – English	72	4	4
	A 04	Common Course V – English	90	5	3
	A 08	Common Course VI – Language other than English	72	4	4
	PH2 B02	Core Course II - Properties of Matter, Waves and Acoustics	36	2	2
		Core Course V - Practical I	36	2	*
		1 st Complementary Course II - Mathematics	72	4	3
		2 nd Complementary Course II	36	2	2
		2 nd Complementary Course Practical II	36	2	*
	Total	450	25	18	
III	A 05	Common Course VI – English	90	5	4
	A 09	Common Course VIII - Language other than English	90	5	4
	PH3 B03	Core Course III – Mechanics	54	3	3
		Core Course VI– Practical I	36	2	*
		1 st Complementary Course III – Mathematics	90	5	3
		2 nd Complementary Course III	54	3	2
		2 nd Complementary Course Practical III	36	2	*

		Total	450	25	16
IV	A 06	Common Course IX – English	90	5	4
	A 10	Common Course X - Language other than English	90	5	4
	PH4 B04	Core Course IV - Electrodynamics I	54	3	3
	PH4 B05	Core Course Practical V – Practical I	36	2	5
		1 st Complementary Course IV– Mathematics	90	5	3
		2 nd Complementary Course IV	54	3	2
		2 nd Complementary Course Practical IV	36	2	4
		Total	450	25	25
V	PH5 B06	Core Course VI - Electrodynamics II	54	3	3
	PH5 B07	Core Course VII - Quantum Mechanics	54	3	3
	PH5 B08	Core Course VIII - Physical Optics and Modern Optics	54	3	3
	PH5 B09	Core Course IX- Electronics (Analogue and Digital)	72	4	4
		Open Course – (<i>course from other streams</i>)	54	2	2
		Core Course Practical XIV - Practical II	72	4	*
		Core Course Practical XV- Practical III	72	4	*
		Project	36	2	*
		Total	450	25	15
VI	PH6 B10	Core Course X - Thermal and Statistical Physics	72	4	4
	PH6 B11	Core Course XI - Solid State Physics, Spectroscopy and Laser physics	72	4	4
	PH6 B12	Core Course XII - Nuclear Physics, Particle Physics and Astrophysics	72	4	4
	PH6 B13	Core Course XIII (Elective)	54	3	3
	PH6 B14	Core Course Practical XIV – Practical II	72	4	5
	PH6 B15	Core Course Practical XV – Practical III	72	4	5
	PH6 B16	Course XVI Project& Tour report	36	2	3
		Total	450	25	28
	Total Credits				

Tour report may be evaluated with Practical III

CREDIT AND MARK DISTRIBUTION IN EACH SEMESTERS

Total Credits: 120; Total Marks: 3600

<i>Semester</i>	<i>Course</i>	<i>Credit</i>	<i>Marks</i>
I	Common course: English	4	100
	Common course: English	3	100
	Common course: Additional Language	4	100
	Core Course I: Methodology of Physics and Science	2	100
	Complementary course: Mathematics	3	100
	Complementary course: II	2	80
	Total	18	580
II	Common course: English	4	100
	Common course: English	3	100
	Common course: Additional Language	4	100
	Core Course II: Properties of matter ,Waves and Acoustics	2	100
	Complementary course: Mathematics	3	100
	Complementary course: II	2	80
	Total	18	580
III	Common course: English	4	100
	Common course: Additional Language	4	100
	Core Course III: Mechanics	3	100
	Complementary course: Mathematics	3	100
	Complementary course: II	2	80
	Total	16	480
IV	Common course: English	4	100
	Common course: Additional Language	4	100
	Core Course IV: Electrodynamics-1	3	100
	Core Course V: Physics Practical 1	5	150
	Complementary course: Mathematics	3	100
	Complementary course: II	2	80
	Complementary course: II Practical	4	80
	Total	25	710
V	Core Course VI: Electrodynamics II	3	100
	Core Course VII :Quantum Mechanics	3	100
	Core Course VIII: Physical Optics and Modern Optics	3	100
	Core Course IX: Electronics	4	100
	Open course	2	50
	Total	15	450
VI	Core Course X: Thermal and Statistical Physics	4	100
	Core Course XI: Solid State Physics ,Spectroscopy and Laser	4	100
	Core Course XII: Nuclear Physics ,Particle Physics and Astrophysics	4	100
	Core Course XIII: Elective	3	100
	Core Course XIV: Practical II	5	150
	Core Course XV: Practical III	5	150
	Core Course XVI: Project and Tour report	3	75
			25
	Total	28	800

	Grand Total	120	3600
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COURSE STRUCTURE PHYSICS

Credit Distribution

Semester	Common course		Core course	Complementary course		Open course	Total
	English	Additional Language		Mathematics	Physics		
I	4+3	4	2	3	2	-	18
II	4+3	4	2	3	2	-	18
III	4	4	3	3	2	-	16
IV	4	4	3+5*	3	2+4*	-	25
V	-	-	3+3+3+4	-	-	2	15
VI	-	-	4+4+4+3+5* +5*+3**	-	-	-	28
Total	22	16	56	12	12	2	120

*Practical **Project

Tour Report to be evaluated with Practical Paper III

Mark Distribution and Indirect Grading System

Mark system is followed instead of direct grading for each question. After external and internal evaluations marks are entered in the answer scripts. All other calculations, including grading, will be done by the university using the software. Indirect Grading System in 7 point scale is followed. Each course is evaluated by assigning marks with a letter grade (A⁺, A, B, C, D, E or F) to that course by the method of indirect grading.

Mark Distribution

Sl. No.	Course	Marks
1	English	600
2	Additional Language	400
3	Core course: Physics	1750
4	Complementary course I: Mathematics	400
5	Complementary course II: Chemistry/....	400
6	Open Course	50
	Total Marks	3600

Seven point Indirect Grading System

% of Marks	Grade	Interpretation	Grade Point Average	Range of Grade points	Class
90 and above	A ⁺	Outstanding	6	5.5 - 6	First Class with distinction
80 to below 90	A	Excellent	5	4.5 – 5.49	
70 to below 80	B	Very good	4	3.5 – 4.49	First Class
60 to below 70	C	Good	3	2.5 – 3.49	
50 to below 60	D	Satisfactory	2	1.5 – 2.49	Second Class
40 to below 50	E	Pass/Adequate	1	0.5 – 1.49	Pass
Below 40	F	Failure	0	0 – 0.49	Fail

Core Course Structure
Total Credits: 56 (Internal: 20%; External: 80%)

<i>Semester</i>	<i>Code No</i>	<i>Course Title</i>	<i>Hrs/Week</i>	<i>Total Hrs</i>	<i>Credit</i>	<i>Marks</i>	
I	PH1B01	Core Course I: Methodology of Science and Physics	2	36	2	100	
	-	Core Course V : Practical-I	2	36	-*	-	
II	PH2B02	Core Course II: Properties of matter waves and Acoustics	2	36	2	100	
	-	Core Course V : Practical-I	2	36	-*	-	
III	PH3B03	Core Course III: Mechanics	3	54	3	100	
	-	Core Course V : Practical-I	2	36	-*	-	
IV	PH4B04	Core Course IV: Electrodynamics-I	3	54	3	100	
	PH4B05	Core Course V : Practical-I	2	36	5	150	
V	PH5B06	Core Course VI: Electrodynamics-II	3	54	3	100	
	PH5B07	Core Course VII: Quantum Mechanics	3	54	3	100	
	PH5B08	Core Course VIII: Physical Optics and Modern Optics	3	54	3	100	
	PH5B09	Core Course IX: Electronics	4	72	4	100	
		Core Course XIV: Practical II	4	72	-**	-	
		Core Course XV: Practical III	4	72	-**	-	
VI	PH6B10	Core Course X: Thermal and statistical Physics	4	72	4	100	
	PH6B11	Core Course XI: Solid State Physics, Spectroscopy and Laser	4	72	4	100	
	PH6B12	Core Course XII: Nuclear Physics, Particle Physics and Astrophysics	4	72	4	100	
	PH6B13(E1)	Core Course XIII: Elective***	1. COMPUTATIONAL PHYSICS	3	54	3	100
	PH6B13(E2)		2. MATERIALS SCIENCE				
	PH6B13(E3)		3. NANO SCIENCE AND TECHNOLOGY				
	PH6B14	Core Course XIV: Practical -II	4	72	5**	150	
	PH6B15	Core Course XV: Practical-III	4	72	5**	150	
	PH6B16	Core Course XVI: Project Work &Tour Report	2	36	3**	75 25	
	Total					56	1750

* Exam will be held at the end of 4th semester

** Exam will be held at the end of 6th semester

*** An institution can choose any one among the three courses.

CORE COURSE THEORY: EVALUATION SCHEME

The evaluation scheme for each course contains two parts: viz., internal evaluation and external evaluation. Maximum marks from each unit is prescribed in the syllabus.

1. INTERNAL EVALUATION

20% of the total marks in each course are for internal evaluation. The colleges shall send only the marks obtained for internal examination to the university.

Table 1: Components of Evaluation

<i>Sl. No.</i>	<i>Components</i>	<i>Marks</i>
1	Attendance	5
2	Test papers: I & II	5 + 5
3	Assignment	2
4	Seminar/ Viva	3
<i>Total Marks</i>		20

Table 2: Percentage of Attendance and Eligible Marks

<i>% of attendance</i>	<i>Marks</i>
Above 90%	5
85-89%	4
80-84%	3
76-79%	2
75%	1

Table 3: Pattern of Test Papers

<i>Duration</i>	<i>Pattern</i>	<i>Total number of questions</i>	<i>Number of questions to be answered</i>	<i>Marks for each question</i>	<i>Marks</i>
1.5 Hours	One word	4	4	1	4
	Short answer	5	4	2	8
	Paragraph	5	4	3	12
	Problem	4	2	3	6
	Essay	2	1	10	10
<i>Total Marks*</i>					40

*90% and above = 5, 80 to below 90% = 4.5, 70 to below 80% = 4, 60 to below 70% = 3.5, 50 to below 60% = 3, 40 to below 50% = 2, 35 to below 40% = 1, below 35% = 0

2. EXTERNAL EVALUATION

External evaluation carries 80% marks. University examinations will be conducted at the end of each semester.

Table 1: Pattern of Question Paper

<i>Duration</i>	<i>Pattern</i>	<i>Total number of questions</i>	<i>Number of questions to be answered</i>	<i>Marks for each question</i>	<i>Marks</i>
3 Hours	One word or one phrase or true or false	10	10	1	10
	Short answer(one or two Sentence)	7	7	2	14
	Paragraph	7	5	4	20
	Problems	7	4	4	16
	Essay	4	2	10	20

CORE COURSE PROJECT: EVALUATION SCHEME

Project evaluation will be conducted at the end of sixth semester.

Project:

1. Project work should be done as an extension of topics in the syllabus.
2. Project can be experimental / theoretical or done in collaboration (association) with a recognised lab or organisation.
3. Project work may be done individually or as group of maximum of six students.
4. A supervisor has to guide a batch of maximum 24 students. For an additional batch another supervisor has to be appointed. However the existing work load should be maintained.

Guidelines for doing project

The project work provides the opportunity to study a topic in depth that has been chosen or which has been suggested by a staff member. The students first carryout a literature survey Which will provide the background information necessary for the investigations during the research phase of the project.

The various steps in project works are the following:-

- a) Wide review of a topic.
- b) Investigation on an area of Physics in systematic way using appropriate techniques.
- c) Systematic recording of the work.
- d) Reporting the results with interpretation in written and oral forms.

Use of Log Book

- During the Project the students should make regular and detailed entries in to a personal laboratory log book through the period of investigation.
- The log book will be a record of progress on project and will be useful in writing the final report. It contains experimental conditions and results, ideas, mathematical expressions, rough work and calculation, computer file names etc. All entries should be dated.
- The students are expected to have regular meeting with their supervisor to discuss progress on the project and the supervisor should regularly write brief comments with dated signature.
- **The log book and the written report must be submitted at the end of the project.**

Table 1: Internal Evaluation

<i>Sl. No</i>	<i>Criteria</i>	<i>Marks</i>
1	Punctuality &Log book	3
2	Skill in doing project work/data	3
3	Scheme Organisation of Project Report	4
4	Viva-Voce	5

<i>Total Marks</i>	15
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Table 2: External Evaluation

Individual presentation is compulsory and individual Log book should be submitted

<i>Sl. No</i>	<i>Criteria</i>	<i>Marks</i>
1	Content and relevance of the project, Methodology, Reference, Bibliography	12
2	Project Presentation, Quality of analysis, statistical tools, findings, recommendations	18
3	Project Report (written copy) and Log Book	10
4	Viva-voce	20
<i>Total Marks</i>		60

STUDY TOUR

Minimum two days visit to National research Institutes, Laboratories and places of scientific importance. Study tour report has to be submitted with photos and analysis along with Practical Paper III for evaluation

Distribution of marks

Items	External (20)
1 Hand written Report	10
2 Outcome/Analysis	6
3 Photos (five photos)	4

Practical Evaluation (Core)

Internal		External		Marks for Python Programming
Items	Marks	Items	Marks	
Record	6	Record with 20 expts Max.one mark for each expt	20	20
Regularity in getting the expts done	6	Formulae, Theory, Principle/ Programme	30	20
Attendance	6	Adjustments& setting / Algorithm	20	20
Test 1	6	Tabulation, Observation and performance/ Execution	30	40
Test 2	6	Calculation, result, graph, unit/ Result	15	15
		Viva	5	5
Total	30	Total	120	120

Practical Evaluation (Complimentary)

Internal		External	
Record	4	Record with 20 expts Max. ½ mark for one expt	10
Regularity	3	Formulae, Theory, Principle	12
Attendance	3	Adjustments, setting	12
Test I	3	Tabulation & Observation	16
Test II	3	Calculation, graph, result, unit	10
		Viva	4
Total	16	Total	64

PHYSICS COMPLEMENTARY COURSE STRUCTURE

Total Credits: 12 (Internal: 20%; External: 80%)

<i>Semester</i>	<i>Code No</i>	<i>Course Title</i>	<i>Hrs/ Week</i>	<i>Total Hrs</i>	<i>Credit</i>	<i>Marks</i>
I	PH1C01	Complementary Course I: Properties of matter and Thermodynamics	2	36	2	80
	-	Complementary Course V: PHYSICS Practical	2	36	- *	-
II	PH2C02	Complementary Course II: Mechanics, Relativity, Waves and Oscillations	2	36	2	80
	-	Complementary Course V: PHYSICS Practical	2	36	- *	-
III	PH3C03	Complementary Course III: Optics ,Laser, Electronics and Communication	3	54	2	80
	-	Complementary Course V: PHYSICS Practical	2	36	- *	-
IV	PH4C04	Complementary Course IV: Electricity ,Magnetism and Nuclear Physics	3	54	2	80
	PH4C05	Complementary Course V: PHYSICS Practical	2	36	4*	80
Total					12	400

* Examination will be held at the end of 4th semester

COMPLEMENTARY COURSE THEORY: EVALUATION SCHEME

The evaluation scheme for each course contains two parts: viz., internal evaluation and external evaluation. Maximum marks from each unit is prescribed in the syllabus.

1. INTERNAL EVALUATION

20% of the total marks in each course are for internal evaluation. The colleges shall send only the marks obtained for internal examination to the university.

Table 1: Components of Evaluation

<i>Sl. No.</i>	<i>Components</i>	<i>Marks</i>
1	Attendance	4
2	Test papers: I & II	4 + 4
3	Assignment	2
4	Viva-Voce	2
<i>Total Marks</i>		16

Table 2: Percentage of Attendance and Eligible Marks

<i>% of attendance</i>	<i>Marks</i>
Above 90%	4
85-89%	3.2
80-84%	2.4
76-79%	1.6
75%	0.8

Table 3: Pattern of Test Papers

<i>Duration</i>	<i>Pattern</i>	<i>Total number of questions</i>	<i>Number of questions to be answered</i>	<i>Marks for each question</i>	<i>Marks</i>
1.5 Hours	One word	4	4	1	4
	Short answer	4	4	2	8
	Paragraph	4	2	3	6
	problems	4	2	3	6
	Essay	2	1	8	8
<i>Total Marks*</i>					32

*Marks: 80% and above = 2, 60 to below 80% = 1.5, 50 to below 60% = 1, 35 to below 50% = 0.5, below 35% = 0.

2. EXTERNAL EVALUATION

External evaluation carries 80% marks. University examinations will be conducted at the end of each semester.

Table 1: Pattern of Question Papers

<i>Duration</i>	<i>Pattern</i>	<i>Total number of questions</i>	<i>Number of questions to be answered</i>	<i>Marks for each question</i>	<i>Marks</i>
3 Hours	One word/one phrase/true or false	10	10	1	10
	Short answer-one or two sentences	7	7	2	14
	Paragraph	5	3	4	12
	Problems	5	3	4	12
	Essay-within two pages	4	2	8	16
<i>Total Marks</i>					64

OPEN COURSE STRUCTURE
(FOR STUDENTS OTHER THAN B.Sc. Physics)
Total Credits: 2 (Internal 20%; External 80%)

<i>Semester</i>	<i>Code No</i>	<i>Course Title</i>	<i>Hrs/Week</i>	<i>Total Hrs</i>	<i>Marks</i>
V	PH5D01	Open Course 1: Non conventional Energy Sources	2	36	50
	PHYD02	Open Course 2: Amateur Astronomy and Astrophysics			
	PHYD03	Open Course 3: Elements of Medical Physics			

OPEN COURSE: EVALUATION SCHEME

The evaluation scheme contains two parts: viz., internal evaluation and external evaluation.

Maximum marks from each unit are prescribed in the syllabus.

1. INTERNAL EVALUATION

20% of the total marks are for internal evaluation. The colleges shall send only the marks obtained for internal examination to the university.

Table 1: Components of Evaluation

<i>Sl. No.</i>	<i>Components</i>	<i>Marks</i>
1	Attendance	2.5
2	Test papers: I & II	2.5 + 2.5
3	Assignment / Viva	2.5
<i>Total Marks</i>		10

Table 2: Percentage of Attendance and Eligible Marks

<i>% of attendance</i>	<i>Marks</i>
Above 90%	2.5
85-89%	2
80-84%	1.5
76-79%	1
75%	0.5

Table 3: Pattern of Test Papers (Internal)

<i>Duration</i>	<i>Pattern</i>	<i>Total number of questions</i>	<i>Number of questions to be answered</i>	<i>Marks for each question</i>	<i>Marks</i>
1 Hour	One word	4	4	1	4
	Short answer	2	1	2	2
	Paragraph	4	2	3	6
	Essay	2	1	8	8
<i>Total Marks</i>					20

*Marks: 80% and above = 2.5, 60 to below 80% = 2, 50 to below 60% = 1.5, 40 to below 50% = 1, 35 to below 40% = 0.5, below 35% = 0.

2. EXTERNAL EVALUATION

External evaluation carries 80% marks. University examination will be conducted at the end of 5th semester.

Table 1: Pattern of Question Paper

<i>Duration</i>	<i>Pattern</i>	<i>Total number of questions</i>	<i>Number of questions to be answered</i>	<i>Marks for each question</i>	<i>Marks</i>
	One word/One Phrase/True or false	6	6	1	6
	Short answer- one or two sentence	5	5	2	10
	Paragraph- half page	6	4	4	16
	Essay- within two pages	3	1	8	8
<i>Total Marks</i>					40

CORE COURSE – XIII (ELECTIVE) :		
1	PH6 B13 (E1)	COMPUTATIONAL PHYSICS
2	PH6 B13 (E2)	MATERIALS SCIENCE & THIN FILMS
3	PH6 B13 (E3)	NANO SCIENCE AND TECHNOLOGY

OPEN COURSES OFFERED BY PHYSICS DEPARTMENT (For students from other streams)		
1	PH5 D01(1)	NON CONVENTIONAL ENERGY SOURCES
2	PH5 D01(2)	AMATEUR ASTRONOMY AND ASTROPHYSICS
3	PH5 D01(3)	ELEMENTARY MEDICAL PHYSICS

Core Course I

PH1 B01: METHODOLOGY OF SCIENCE AND PHYSICS– 36 hours (Credit - 2)

(Importance must be given to Part C)

Part A: Methodology And Perspectives Of Sciences 10Hours Max marks 27

Unit I – Science and Science Studies

Types of knowledge: Practical, Theoretical, and Scientific knowledge, Information.

What is Science; what is not science; laws of science. Basis for scientific laws and factual truths.

Science as a human activity, scientific temper, empiricism, vocabulary of science, science disciplines.

Revolution in science and Technology.

Unit II – Methods and tools of science

Hypothesis: Theories and laws in science. Observations, Evidences and proofs.

Posing a question; Formulation of hypothesis; Hypothetico-deductive model, Inductive model. Significance of verification (Proving), Corroboration and falsification (disproving), Auxiliary hypothesis, Ad-hoc hypothesis.

Revision of scientific theories and laws, Importance of models, Simulations and virtual testing, Mathematical methods vs. scientific methods. Significance of Peer Review.

Reference Books:

1. Gieryn, T F. Cultural Boundaries of Science., Univ. of Chicago Press, 1999
2. Collins H. and T Pinch., The Golem: What Everyone Should Know About Science., Cambridge Uni. Press, 1993
3. Hewitt, Paul G, Suzanne Lyons, John A. Suchocki & Jennifer Yeh, Conceptual Integrated Science. Addison-Wesley, 2007
4. Newton R G. The Truth of Science: New Delhi, 2nd edition
5. Bass, Joel E and et. al. Methods for Teaching Science as Inquiry, Allyn & Bacon, 2009

Part B: Methodology and Perspectives of Physics 9Hours Max marks 27

What does Physics deal with? - brief history of Physics during the last century-the inconsistency between experiments and theories- Birth of new science concepts - Quantum concepts-Black body radiation, Photoelectric effect, X-rays, De Broglie waves, Sections 2.2, 2.3, 2.5, 3.1, of Arthur Beisser) (**All topics in this part require qualitative study only, derivations are not required. Detailed study not required**)

Relativity-Special relativity, Time dilation, Length contraction, Twin paradox (Sections 1.1, 1.2, 1.4, 1.5 of Arthur Beisser)

Laser- Concepts of ordinary and monochromatic light, Coherent and incoherent light, Spontaneous and stimulated emission, Metastable state, pumping and population inversion.(Basic ideas only Section 4.9 of Arthur Beisser) (**All topics in this part require qualitative study only, derivations are not required. Practical Laser not required. Detailed study not required.**)

Design of an experiment , experimentation , Observation, data collection:

Interaction between Physics and technology.

References:

1. Concepts of Modern Physics- Arthur Beisser
2. A brief history and Philosophy of Physics - Alan J. Slavin- [http:// www.trentu. Ca/ academic / history- 895 .html](http://www.trentu.ca/academic/history-895.html)
3. The inspiring History of Physics in the Last One Hundred Years : Retrospect and prospect Prof. Dr-Ing . Lu Yongxiang [http :// www.twas .org.cn/twas/proLu.asp](http://www.twas.org.cn/twas/proLu.asp)

Part C – Mathematical Methods in Physics 17 Hours Max marks 72

Vector Analysis: – Vector Operations - Vector Algebra – Component form – How vectors transform, Applications of vectors in Physics.

Differential Calculus: – The operator ∇ - Gradient, Divergence, Curl – Physical interpretation - Product rules of ∇ - Second derivatives.

Integral Calculus: – Line integral, surface integral and volume integral - Fundamental theorem of Gradients – Gauss’s Divergence Theorem (Statement only)– The fundamental theorem of curl – Stoke’s theorem(Statement only). Divergence less and curlless fields.

Curvilinear co-ordinates: – Spherical polar coordinates – cylindrical coordinates(Basic ideas).

Matrices: – Basic ideas of matrices – addition, subtraction, scalar multiplication, Transpose of a matrix, conjugate of a matrix, diagonal matrix - Representation of vectors as column matrix – Determinants – Cramer’s rule – Eigen Values and Eigen Vectors - Hermitian Matrix, Unitary Matrix.

References:

1. Introduction to Electrodynamics – David J . Griffiths, Prentice Hall India Pvt. Ltd., Chapter – 1
2. Mathematical Physics - Satya Prakash, Sultan Chand & Sons, New Delhi

3. Mathematical Physics – BD Guptha
4. Mechanics-J.C .Upadhyaya

Semester -2

Core course –II - 36 hours (Credit – 2)

PH2 B02: PROPERTIES OF MATTER, WAVES & ACOUSTICS

Unit-1: Properties of Matter

9 Hours Max marks 27

Elasticity: Basic ideas, Work Done per Unit Volume, Relations between elastic constants, Poisson's Ratio, Limiting Values of Poisson's Ratio, Twisting Couple on a Cylinder (or a Wire), Torsion pendulum, Determination of Rigidity Modulus, Bending of Beams, Bending Moment, Cantilever Loaded at Free End, Depression of a Beam Supported at the Ends and Loaded at the Centre (weight of the beam neglected), Determination of Y by Bending of a Beam, I form of Girders.

(Sections: 8.1 to 8.18, 8.22 to 8.23, 8.26 to 8.27, 8.29 to 8.30, 8.33 to 8.34

Elements of Properties of Matter by D.S. Mathur)

Unit-2 Harmonic Oscillator

14 hours Max marks 52

Periodic Motion, Simple Harmonic Motion and Harmonic Oscillator, Energy of a Harmonic Oscillator, Examples of Harmonic Oscillator, Anharmonic Oscillator, Composition of Two Simple Harmonic Motions of Equal Periods in a Straight Line, Composition of Two Rectangular Simple Harmonic Motions of Equal Periods: Lissajous Figures, Damping Force, Damped Harmonic Oscillator, Examples of Damped Harmonic Oscillator, Power Dissipation, Quality Factor, Forced Harmonic Oscillator

(Sections: 9.1 to 9.4, 9.7, 9.10 to 9.11, 10.1 to 10.4 to 10.6 of Mechanics by J.C Upadhyaya)

Unit-3 Waves

8 hours Max marks 27

Wave Motion, General Equation of Wave Motion, Plane Progressive Harmonic Wave, Energy Density for a Plane Progressive Wave, Intensity of a Wave, Transverse Waves in Stretched Strings, Modes of Transverse Vibrations of Strings, Longitudinal Waves in Rods and Gases, Fourier's Theorem, Wave Velocity and Group Velocity

(Sections: 11.1 to 11.9, 11.12 to 11.13 of Mechanics by J.C Upadhyaya)

Unit-4 Acoustics

5 hours Max marks 20

Intensity of Sound- Decibel and Bel, Loudness of Sound, Noise Pollution, Ultrasonics: Production of Ultrasonic Waves- Piezo Electric Crystal Method, Determination of Velocity of Ultrasonic Waves in a Liquid - Acoustic Grating, Application of Ultrasonic

Waves, Reverberation, Sabine's Formula (Derivation not required), Absorption Coefficient, Acoustics of Buildings
(Sections: 4.10 to 4.13, 5.1 to 5.3, 5.7 to 5.10, 5.12 to 5.15 of Properties of Matter and Acoustics by R.Murugesan & Kiruthiga Sivaprasath)

Text books for Study

1. Elements of Properties of Matter by D.S. Mathur 2008
2. Mechanics by J.C Upadhyaya 2003
3. Properties of Matter and Acoustics by R.Murugesan & Kiruthiga Sivaprasath 2005

Reference

1. Mechanics -- D.S. Mathur
2. Text book of Sound –Brij Lal& Subramaniam
3. Text book of Sound –Khanna .D.R. & Bedi.R.S.
4. Berkeley Physics course Vol 3 on Waves
5. Elements of Mechanics – K Rama Reddy, S Raghavan & D V N Sarma- Universities Press
6. Introduction to Mechanics – Mahendra K Verma – Universities Press

Semester-3

Core Course – III - 54 hours (Credit –4)

PH3 B03: MECHANICS

UNIT-1

1. Frames of reference **8 hours** **Max marks 20**

Laws of Mechanics, Inertial frames of reference, Galilean transformation equations, Hypothesis of Galilean invariance, Conservation of Momentum, Non inertial frames and fictitious forces, Rotating frames of reference, Centrifugal force and Coriolis force, Foucault's pendulum (Section 2.1 to 2.11 of Mechanics by J C Upadhyaya)

2. Conservation of Energy **6 hours** **Max marks 15**

Conservation laws, Conservative forces, Conservation of energy for a particle: Energy function, Potential energy curve, Non conservative forces
(Section 5.1 to 5.7, 5.10, 5.11 of Mechanics by J C Upadhyaya)

3. Linear and Angular Momentum **9 hours** **Max marks 22**

Conservation of linear momentum, Centre of mass, Centre of mass frame of reference, Collision of two particles, Deflection of a moving particle by a particle at rest, Rockets, Angular momentum and torque, Motion under central force, Areal velocity, Conservation of angular momentum with examples
(Section 6.1 to 6.4, 6.6 to 6.9 of Mechanics by J C Upadhyaya)

4. Potentials and Fields **9 hours** **Max marks 22**

Central force, Inverse square law force, Potential energy of a system of masses, Gravitational field and potential, Escape velocity, Kepler's laws, Newton's deductions from Kepler's laws
(Section 7.1 to 7.4, 7.6 to 7.9, 7.18, 7.19 of Mechanics by J C Upadhyaya)

UNIT-2

5 Lagrangian formulations of Classical Mechanics **9 hours** **Max marks 20**

Constraints, Generalized co-ordinates, Principle of virtual work, D'Alembert's principle,
Lagrange's equations, Kinetic energy in generalized co-ordinates, Generalized momentum, Cyclic co-ordinates, Conservation laws and symmetry properties- Hamiltonian of a system
Classical Mechanics by Takwale and Puranik(8:1-7)

UNIT-3

6. Special Theory of Relativity

13 hours Max marks 27

1. Electromagnetism and Galilean transformation, Michelson Morley experiment, Ether hypothesis, Postulates of Special Theory of Relativity, Lorentz transformation equations, Velocity transformation, Length contraction, Time dilation, Simultaneity, Mass in relativity, Mass and energy, Space time diagram, Geometrical interpretation of Lorentz transformation, Principle of covariance, Four-vectors in Mechanics
2. Classical Mechanics by Takwale and Puranik(14:1-9)

Text books for study

1. Mechanics by J C Upadhyaya 2003 edition
2. Classical Mechanics by Takwale and Puranik
3. Classical Mechanics by Hans and Puri
4. Classical Mechanics by J C Upadhyaya

References

1. Mechanics by D.S.Mathur
2. Classical Mechanics by Goldstein
3. Berkeley Physics course Vol 1
4. Feynman Lectures on Physics Vol 1
5. Elements of Mechanics – K Rama Reddy, S Raghavan & D V N Sarma- Universities Press
6. Introduction to Mechanics – Mahendra K Verma – Universities Press
7. Classical Mechanics-Aruldas

Semester-4

Core Course – IV 54 hours (Credit – 4)

PH4 B04: ELECTRODYNAMICS – I

UNIT I

1. Electrostatics **20 hours** **Max marks 37**

Electrostatic field – Coulomb's law, Electric field, Continuous charge distributions - Divergence and curl of electrostatic field, Field lines and Gauss law, The divergence of \mathbf{E} , Applications of Gauss law, Curl of \mathbf{E} - Electric potential – Comments on potential, Poisson's equation and Laplace's equation, The potential of a localized charge distribution, Electrostatic boundary conditions – Work and energy in electrostatics, The work done in moving a charge, The energy of point charge distribution, The Energy of a continuous charge distribution, Comments on Electrostatic energy – Conductors, Basic properties of conductors, Induced charges, The Surface charge on a conductor, The force on surface charge, Capacitors.

(Sections 2.1 to 2.5 of Introduction to Electrodynamics by David J Griffiths)

2. Special Techniques for Calculating Potentials **6 hours** **Max marks 15**

Laplace's equation in One Dimension, Two Dimensions and Three Dimensions, Uniqueness theorems - Method of images, The classic image problem, induced surface charge, force and energy. (Sections 3.1 to 3.2.3 of Introduction to Electrodynamics by David J Griffiths)

UNIT II

3. Electric fields in matter **8 hours** **Max marks 22**

Polarization – Dielectrics, Induced dipoles, Alignment of polar molecules, Polarization – The field of a polarized object, Bound charges, Physical interpretation of bound charges, The field inside a dielectric – The electric displacement – Gauss's law in presence of dielectrics, Boundary conditions for \mathbf{D} – Linear dielectrics, Susceptibility, Permittivity, Dielectric constant, Energy in dielectric systems, Forces on dielectrics, Polarizability and susceptibility.

(Sections 4.1 to 4.4.1, 4.4.3, 4.4.4 of Introduction to Electrodynamics by David J Griffiths)

UNIT III

4 . Magnetostatics

12 hours

Max marks 32

The Lorentz force law – Magnetic fields, Magnetic forces, cyclotron motion, cycloid motion, Currents, Linear, Surface and Volume current density – Biot -Savart law, The magnetic field of steady current – Divergence and curl of \mathbf{B} , Straight line currents, Applications of Ampere's law, Magnetic field of a toroidal coil, Comparison of magnetostatics and electrostatics – Magnetic vector potential , Vector potential, Magnetostatic boundary conditions.

(Sections 5.1 to 5.4.2 of Introduction to Electrodynamics by David J Griffiths)

5. Magnetostatic fields in matter

8 hours

Max 20 marks

Magnetisation – Diamagnets, Paramagnets and Ferromagnets, Torques and forces on magnetic dipoles, Effect of a magnetic field on atomic orbits, Magnetization – Field of a magnetised object, Bound Currents, Physical interpretation, Magnetic field inside matter – Auxiliary field \mathbf{H} , Ampere's law in magnetised materials, Boundary conditions – Linear and nonlinear media, Magnetic susceptibility and permeability, Ferromagnetism.

(Sections 6.1 to 6.4 of Introduction to Electrodynamics by David J Griffiths)

Textbook for study

Introduction to Electrodynamics by David J Griffiths, 3rd Ed.

References

1. Electricity and magnetism by Arthur F Kip
2. Physics Vol. II by Resnick and Halliday
3. Electricity and Magnetism- Berkley series
4. Electricity and Magnetism-Hugh D Young and Roger A Freedman

Semester-5

Core Course – V 54 hrs (Credit – 3)

PH5 B06: ELECTRODYNAMICS-II

UNIT I (27 hours)

1. Electrodynamics **15 hours** **Max marks 32**

Electromagnetic induction - Faraday's law, induced electric field, inductance, energy in magnetic fields – Maxwell's equations, Electrodynamics before Maxwell, Maxwell's modification of Ampere's law, Maxwell's equations and magnetic charges, Maxwell's equations inside matter, Boundary conditions.

(Sections 7.2 to 7.3 of Introduction to Electrodynamics by David J Griffiths)

2. Electromagnetic waves **12 hours** **Max marks 27**

Waves in one dimension, The wave equation, sinusoidal waves, boundary conditions : reflection and transmission, Polarization – Electromagnetic waves in vacuum , Wave equation for \mathbf{E} and \mathbf{B} , monochromatic plane waves in vacuum, energy and momentum of E.M. waves, Poynting vector - Electromagnetic waves in matter, Propagation through linear media, reflection and transmission at normal incidence.

(Sections 9.1 to 9.3.2 of Introduction to Electrodynamics by David J Griffiths)

UNIT II (27 hours)

3. Transient currents **7 hours** **Max marks 20**

Growth and decay of current in LR and CR circuits – measurement of high resistance by leakage – growth of charge and discharge of a capacitor through LCR circuit – theory of BG – experiment to determine charge sensitiveness of BG using a standard condenser and HMS.

(Sections 12.1 to 12.6, 10.10 to 10.13 and section 11.14 of Electricity and magnetism by R. Murugesan)

4. AC circuits **12 hours** **Max marks 27**

AC through L, C, R, LC, CR, LR and LCR – resonance and resonant circuits – repulsion between coil and conductor – j operators, application to AC circuits – AC bridges – Anderson and Rayleigh bridge.

(Sections 22.1, 22.2, 22.3, 22.6, 22.7, 22.10, 22.11, 22.13, 22.18 to 22.22.1, 22.23 of Electricity and Magnetism by D.N. Vasudeva and sections 11.5 to 11.6 of Electricity and Magnetism by R. Murugesan)

5. Network theorems

8 hours

Max marks 20

Kirchhoff's laws, Voltage sign and current direction, Solution of simultaneous equations using determinants, Source conversion, Superposition theorem, Ideal equivalent circuits, Thevenin's theorem, Thevenizing a given circuit, Norton's theorem, Maximum power transfer theorem.

(Sections 2.2, 2.3, 2.4, 2.5, 2.6, 2.14, 2.15, 2.16, 2.17, 2.18, 2.19 and 2.30 from Electrical technology by Theraja)

Textbooks for study

1. Introduction to Electrodynamics by David J Griffiths, 3rd ed.
2. Electricity and Magnetism by R.Murugeshan (Third revised edition)
3. Electrical technology by Theraja

References

1. Electricity and magnetism by Arthur F Kip
2. Physics Vol. II by Resnick and Halliday
3. Electricity and Magnetism by D.N Vasudeva (Twelfth revised edition)
4. Introductory AC Circuit theory – K Mann & G J Russell- Universities Press
5. Electrical Circuit analysis –K Sureshkumar,NIT

Semester-5

Core Course – VI 54 hrs (Credit – 3)

PH5 B07: QUANTUM MECHANICS

UNIT 1 (24 hrs)

1. Particle Properties of Waves **8 hours** **Max marks 20**

Electromagnetic waves, black body radiation, ultraviolet catastrophe, Photoelectric effect, nature of light, wave particle duality, Compton Effect & its demonstration. Pair production, photons & gravity. (Sections 2.1 to 2.4 & 2.7 to 2.9 of Modern Physics- Arthur Beiser)

2. Wave Properties Of Particles **10 hours** **Max marks 22**

De Broglie waves, waves of probability, phase velocity & group velocity, particle diffraction, Davisson And Germer experiment, Electron Microscope, Uncertainty principle I, Uncertainty principle II, Applying the uncertainty principle, Energy & time uncertainty.

(Sections 3.1 to 3.5 & 3.7 to 3.9 of Modern Physics by Arthur Beiser)

3. Atomic Structure **6 hours** **Max marks 15**

The Bohr atom-energy levels and spectra, correspondence principle, nuclear motion, atomic excitation, Frank-Hertz experiment

(Sections 4.4 to 4.8 of Modern Physics by Arthur Beiser)

UNIT 2 (30 hrs)

4. Wave Mechanics **16 hours** **Max marks 37**

Classical mechanics is an approximation of quantum mechanics, wave function, Schrodinger equation-time dependant form, linearity & super position, expectation values, operators, Schrodinger equation-steady state form, eigen values & eigen functions, postulates of quantum mechanics, particle in a box, finite potential well, tunnel effect-scanning tunneling microscope, harmonic oscillator wave function, energy levels, zero point energy.

(Sections 5.1, 5.3 to 5.11 & appendix to chapter 5 of Modern Physics by Arthur Beiser and Section 3.5 of Quantum Mechanics by G Arunldhas]

5. Hydrogen Atom

14 hours

Max marks 32

Schrodinger equation for the hydrogen atom, separation of variables, quantum numbers, principal quantum number, orbital quantum number, magnetic quantum number, electron probability density, radiative transitions, selection rules, Zeeman effect, electron spin, exclusion principle, Stern-Gerlach experiment.

(Sections 6.1 to 6.10 & 7.1, 7.2 of Modern Physics by Beiser]

Textbooks for study

Concepts of Modern Physics 6th Edition-By Arthur Beiser

References

1. Modern Physics(II Edn.)-Kenneth Krane
2. Quantum Physics Of Atom, Molecules, Solids, Nuclei & Particles By R.Eisberg & R. Resnick (John Wiley)
3. Quantum Mechanics By G. Aruldas
4. Berkeley Physics Course: Quantum Physics By Wichmann
5. University Physics – Zemansky
6. Quantum Mechanics – Trilochan Pradhan – Universities Press
7. Advanced Physics Second Edition – Keith Gibbs – Cambridge University Press
8. Introduction to Vector spaces in Physics - K A I L Wijewardena Gamalath – Foundation Books
9. Quatum Mechanics –Iswarsingh Thyagi
10. Feynman Lectures

Semester-5

Core Course – VII - 54 Hours (Credit – 3)

PH5 B08 PHYSICAL OPTICS AND MODERN OPTICS

UNIT I (5 hours)

Max marks 15

1. Fermat's Principle, verification of laws of reflection and refraction. 2 hours

(Sections 2.1-2.6 (Brijlal, Subramaniam, & Avadhanulu Section 2.1-2.2 Ajoy Ghatak)

Matrix methods

3 hours

Refraction and translation, translation matrix, refraction matrix, system matrix, position of the image plane, magnification, system matrix for thick lens, system matrix for thin lens.

(Sections 7.1-7.9 (Brijlal, Subramaniam, & Avadhanulu)

UNIT II (14 hours)

2. Interference by division of wavefront 6 hours Max marks 17

Superposition of two sinusoidal waves, Interference, coherence ,conditions for interference, the interference patterns, intensity distribution .Fresnel's two mirror arrangement, Fresnel's Biprism, Determination of λ and $d\lambda$ of Sodium Light (Sections:14.1-14.4,14.6-14.9 (Brijlal, Subramaniam, & Avadhanulu, Sections 12.1-12.9 Ajoy Ghatak)

3. Interference by division of amplitude 8 hours Max marks 22

Interference by a plane film illuminated by a plane wave, cosine law, non reflecting films (the subsections excluded), interference by a film with two nonparallel reflecting surfaces, colours of thin films, Newton's rings, The Michelson interferometer, white light fringes (Sections 13.1-13.3,13.4,13.8,13.9-13.11 Ajoy Ghatak, Sections 2.1-2.6 (Brijlal, Subramaniam, & Avadhanulu)

UNIT III (13 hours)

4. Fraunhofer Diffraction 9 hours Max marks 22

Preliminaries, single slit diffraction pattern, diffraction by circular aperture, limit of resolution, two slit Fraunhofer diffraction pattern, N slit diffraction pattern, plane diffraction grating, resolving power. Sections 16.1-16.7. (Ajoy Ghatak)

5. Fresnel Diffraction 4 hours Max marks 10

Preliminaries, Fresnel half period zones, explanation of rectilinear propagation of light, zone plate, diffraction at straight edge (Sections 17.1-17.4. Ajoy Ghatak)

UNIT IV**8 hours****Max marks 15****6. Polarization**

Huygen's explanation of double refraction, positive and negative uniaxial crystals, quarter and half wave plates, types of polarized light, production and analysis of plane, circularly and elliptically polarized light, optical activity, Laurentz half shade polarimeter (Sections 20.9,20.17-20.20,20.24 Brijlal, Subramaniam, & Avadhanulu and Ajoy Ghatak)

UNIT V**6 hours****Max marks 10****7. Holography**

Principles of holography, Theory of construction and reconstruction, of Hologram, Applications of Holography. (Sections 23.1-23.6 Brijlal, Subramaniam, & Avadhanulu, Sections 18.1-18.4. Ajoy Ghatak)

UNIT VI**8 hours****Max marks 15****8. Fiber Optics**

Optical fibre, Numerical aperture, step index fiber, pulse dispersion, graded index fibre, fiber optic communication system, fiber optic sensors. (Sections 24.1-24.3,24.5,24.6-24.7,24.11 Ajoy Ghatak, corresponding sections from Brijlal, Subramaniam, & Avadhanulu)

References

1. Optics by Ajoy Ghatak
2. Optics by Subramaniam, Brijlal & Avadhanulu – New edition
3. Optics by Mathur
4. Nonlinear Optics- B.B.Laud
5. Laser Fundamentals- Silfast
6. Wave Optics and its Applications – Rajpal S Sirohi – Orient Longman
7. Optical Communications – M Mukunda Rao – Universities Press
8. 8 Optics – Hetch and A RGanesan

Semester-5

Core Course –IX 72 hours (Credit – 4)

PH5 B09: ELECTRONICS (ANALOG & DIGITAL)

UNIT I

1. Semiconductor rectifiers and DC Power supplies **8 hours. Max marks 15**

Preliminaries of rectification, Bridge rectifier, Efficiency, Nature of rectified output, Ripple factor, different types of filter circuits, voltage multipliers, Zener diode voltage stabilization (sections 6.13-6.15, 6.17 - 6.27 V.K Mehta)

2. Transistors: **14 hours Max marks 27**

Different transistor amplifier configurations:- C-B, C-E, C-C, their characteristics, amplification factors, their relationships, Load line Analysis, Expressions for voltage gain, current gain and power gain of C.E amplifier, cut-off and saturation points, Transistor biasing, Different types of biasing - Base resistor, voltage divider bias method, single stage transistor amplifier circuit, load line analysis, DC and AC equivalent circuits. (Section 8.7 - 8.10, 8.12-8.22, 9.2-9.8, 9.11-9.12, 10.4-10.5, 10.7-10.9 V K Mehta)

3. Multistage Transistor amplifier **3 hours Max marks 10**

R.C coupled amplifier- frequency response, and gain in decibels, Classification of power amplifiers, class A, class B and class C amplifiers (qualitative idea only). (Section 11.1-11.8, 12.6 VK Mehta)

4. Feedback Circuits and Oscillators **8 hours Max marks 12**

Basic principles of feedback, negative feedback and its advantages, positive feedback circuits Oscillatory Circuits-LC, RC oscillators, tuned collector oscillator, Hartley, Colpitt's, phase shift and crystal oscillators - their expressions for frequency. Sections (13.1-13.5, 14.1 - 14.13, 14.15-14.20 VK Mehta)

UNIT II

5. Digital Communication **5 hours Max marks 12**

Transmission and reception of radio waves, types of modulation, AM, FM their comparison advantages, demodulation, pulse code modulation (qualitative idea only) (Sections: 16.1-16.10, 16.11-16.18, 16.22 VK Mehta)

6. Special Devices and Opamp **12 hours Max marks 18**

LED, basic idea of UJT, FET, MOSFET, OP-amp-basic operation, application, inverting, Non-inverting, summing amplifiers, Differentiator integrator. (Sections 7.2-7.4, 19.2-19.14, 19.14, 19.27-19.30, 21.11-21.14, 25.1, 25.16, 25.15-25.17, 25.23-25.26, 25.32, 25.34-25.35, 25.37 VK Mehta)

7. Number system**8 hours****Max marks 12**

Positional number system, binary number system, Binary - Decimal conversions, Representation of positive integer, negative number representation, Floating point Binary arithmetic, Compliments and its algebra. (Aditya P Mathur - 2.2 to 2.8).

8. Logic gates and circuits**14hrs.****Max marks 20**

Fundamental gates, Universal gates, De Morgan's theorem, Exclusive OR gate, Boolean relations, Karnaugh Map, Half adder, Full adder, RS Flip Flop, JK Flip flop (Sections Malvino - 2.2 to 2.4, 3.1 to 3.5, 5.1 to 5.6, 6.3, 6.4, 7.1, 7.3, 7.5, 7.6, 8.2)

Text books for study

1. Principles of electronics by VK Mehta - 2008 edition (S. Chand)
2. Introduction to Micro Processors by Aditya P Mathur (Tata McGraw Hill)
3. Digital principles and applications by leach and Malvino (Tata McGraw Hill)

References

1. Digital Computer Fundamentals (Thomas.C. Bartee)
2. Electronics principles by Malvino
3. Physics of Semiconductor Devices- Second Edition – Dilip K Roy – Universities Press
4. Digital Electronics –Floyd
5. Digital principles-Veerendrakumar

Semester-6

Core Course –X - 72 hrs (Credit – 4)

PH6 B10: THERMAL AND STATISTICAL PHYSICS

Unit- I

Module 1. . **18 hours** **Max marks 32**

Thermodynamic system- Thermal equilibrium-zeroth law-concept of heat and temperature-thermodynamic equilibrium- quasistatic process -extensive and intensive variables- thermodynamic process (cyclic and non cyclic)-indicator diagram-workdone in isothermal, adiabatic, isobaric and isochoric –cyclic processes- concept of path and point functions-internal energy- first law of thermodynamics-relation between P,T,V,in adiabatic process-slope of adiabatic and isothermal process - application of first law to heat capacities-(relation between C_p and C_v) and latent heat– adiabatic and isothermal elasticity of a gas)

Module 2. **11 Hours** **Max marks 20**

Reversible and irreversible processes , Conditions for reversibility-second law of thermodynamics-heat engine, Carnot engine, derivation for expression for efficiency, efficiency, Carnot's refrigerator-thermodynamical scale of temperature- Carnot's theorem and its proof.- application of second law(Clausius-Clapyron equation)- internal combustion engine-otto engine ,diesel engine -its efficiencies

Module 3. **14 hours** **Max marks 22**

Entropy and adiabatics- definition of entropy-Change of entropy in a Carnot cycle-Change of entropy in an reversible cycle (Clausius theorem) -Change of entropy in an irreversible cycle (Clausius inequality)- Change in entropy of a perfect gas during a process-Change in entropy in a irreversible process-change in entropy due to free expansion-Change in entropy due to spontaneous cooling by conduction, radiation....etc, - Principle of increase of entropy-Entropy and available energy-Entropy and disorder-Nernst heat theorem-entropy temperature diagrams
(Relevant topics from Chapters 8 & 9 – Heat and Thermodynamics by D S Mathur-Revised fifth edition)

Module 4. **10 hours** **Max marks 15**

Thermodynamic functions-Enthalpy, Helmholtz function, Gibbs function-Maxwell's thermodynamic relations-TdS relations-application of Maxwell's thermodynamical

relations-1.variation of intrinsic energy with volume-2.Joule-Kelvin coefficient-3.Claussius-Clapeyron equation from Maxwell's thermodynamic relations- changes of phase. (Relevant topics from Ch. 10-Heat and Thermodynamics by D S Mathur-Revised fifth edition)

UNIT II

Module 5.

8 hours

Max marks 15

Statistical distributions-Maxwell-Boltzmann statistics (no derivation)-Distribution of molecular energies in an ideal gas-Average molecular energy- Equi partition theorem-Maxwell-Boltzmann speed distribution law-Expressions for rms speed, most probable speed and mean speed. (Chapter 9.1, 9.2 and 9.3-Concepts of Modern Physics-Arthur Beiser)

Module 6.

11 hours

Max marks 22

Bose Einstein and Fermi Dirac distribution laws (no derivations)- Application of BE distribution law to black body radiation-Planck's radiation law-Stefan's law-Wien's displacement law-Fermi energy-Expression for Fermi energy of electron system-electron energy distribution- average electron energy at absolute zero-Degeneracy pressure and its astrophysical significance. (Relevant topics from Chapter 9, Concepts of Modern Physics – Arthur Beiser)

References:

1. Heat and Thermodynamics-DS Mathur (V Edn.)
2. Statistical Mechanics – An Elementary Outline – Avijit Lahiri – Universities Press
3. Physics- Resnick and Halliday
4. Heat and Thermodynamics-Zemansky
5. Thermodynamics – Y V C Rao – Universities Press
6. Advanced Physics Second Edition – Keith Gibbs – Cambridge University Press
7. Thermodynamics and statistical mechanics-Brijlal Subramaniam
8. Heat and Thermodynamics- A Manna

Semester-6

Core Course – XI 72 hrs (Credit – 4)

PH6 B11 : SOLID STATE PHYSICS, SPECTROSCOPY AND LASER PHYSICS

UNIT –1 SOLID STATE PHYSICS

1. Crystal Physics **15 hours** **Max marks 27**

Lattice Point & Space Lattice-Basis and crystal structure, unit cells and lattice Parameters, Unit cells v/s primitive cells, Crystal systems, crystal symmetry. The 23 symmetry elements in a cubical crystal, rotation axis and inversion. Symmetry elements, Bravais space lattices-metallic crystal structure, sodium chloride, diamond, zinc sulphide, hexagonal and closed packed structure, directions, planes and Miller indices. (Section 4.1 to 4.8, 4.11 to 4.15 and 4.18 - Solid State Physics by S.O. Pillai)

2. X-ray Diffraction: **5 hours** **Max marks 10**

Bragg's law – Bragg's X-ray spectrometer-Rotating Crystal method
Section 5.7 to 5.11- Solid State Physics by S.O. Pillai

3. Super conductivity: **8 hours** **Max marks 12**

A survey of superconductivity-Mechanism of Superconductors-Effects of Magnetic Field-Meissner Effect-isotope Effect-Energy Gap -Coherence Length- Josephson effect-BCS Theory (Qualitative idea only) -Application of Superconductivity, Type I and Type II superconductors. (Section 8.1 to 8.5 & 8.10 of Solid State Physics - S.O. Pillai)

UNIT-2 MOLECULAR SPECTROSCOPY

4 . Basic Elements of Spectroscopy **5 hours** **Max marks 10**

Quantum of Energy-Regions of Spectrum-Representation of Spectrum-Basic Elements of Practical Spectroscopy-Signal to Noise Ratio-Resolving Power-Width & Intensity of Spectral Transitions (Section 1.2 to 1.8 of Fundamentals of Molecular Spectroscopy by Banwell & Elaine Mcash)

5. Microwave Spectroscopy **8 hours** **Max marks 15**

Classification of Molecules-Interaction of Radiation with Rotating Molecules-Rotational Spectrum of Rigid Diatomic Molecule-Example of CO-Selection Rule-Intensity-Spectrum of non-rigid Rotator-Example of HF- Spectrum of symmetric Top molecule- Example of Methyl chloride-Information derived from Rotational Spectrum. (Section 6-Rotation of Molecules, Section 6.1 to 6.6, 6.9, 6.13, 6.14 of Molecular Structure & Spectroscopy by G Aruldas & Chapter 2 - Fundamentals of Molecular Spectroscopy by Banwell & Elaine M Mcash)

6. Infra Red Spectroscopy: 9 hours Max marks 17

Vibrational Energy of an Anharmonic Oscillator-Diatomic Molecule (Morse Curve)-IR Spectra-Spectral Transitions & Selection Rules-Example of HCL-Vibration-Rotation Spectra of Diatomic Molecule-Born Oppenheimer Approximation-Instrumentation for Infra Red Spectroscopy

(Section 7 to 7.5, 7.15, 7.16 of Molecular Structures & Spectroscopy by G Aruldhas & Chapter 3 of Fundamentals of Molecular Spectroscopy by Banwell & Elaine M Mccash)

7. Raman Spectroscopy 10 hours Max marks 15

Raman Effect, Elements of Quantum theory & Applications-Pure Rotational Raman Spectrum-Examples of Oxygen and carbon-dioxide-Rotational Raman spectrum of symmetric Top molecule-Example of chloroform.Vibrational Raman spectrum of Symmetric Top Molecule-Example of Chloroform. (Molecular Structures & Spectroscopy by G Aruldhas & Chapter 4 of Fundamentals of Molecular Spectroscopy by Banwell & Elaine M Mccash)

8. Laser Physics 12 hours Max marks 22

Induced Absorption-Spontaneous Emission & Stimulated Emission-Einstein Coefficients Principle of Laser-Population inversion-Pumping-Properties of Laser-Types of Laser-Principle & working of Ruby laser, Helium Neon Laser & Semiconductor Laser- -Yag Lasers (Qualitative ideas only). Application of Lasers (Chapter 12 Masers & Lasers, Solid State Physics by S.O. Pillai, Lasers –Theory & Applications by K Thyagarajan & Ajoy Ghatak)

Text Books for Study :

1. Solid State Physics by S O Pillai
2. Fundamentals of Molecular Spectroscopy by Banwell & Elaine M Mccash
3. Molecular Structure & Spectroscopy by G Aruldhas

References

1. Solid Sate Physics by M A Wahab
2. Introduction to Molecular Spectroscopy by G M Barrow
3. Raman Spectroscopy by Long D A
4. Modern Physics by R Murugesan
5. Optical Communications – M Mukunda Rao – Universities Press
6. Principles of Condensed Matter Physics – P M Chaikin & T C Lubensky – Cambridge University Press

Semester-6

Core Course – XII 72 hrs (Credit – 4)

PH6 B12 : NUCLEAR PHYSICS, PARTICLE PHYSICS & ASTROPHYSICS

UNIT: 1 (35 hrs)

- 1. Nuclear Structure** **12 hours** **Max marks 20**
Nuclear composition – nuclear electrons – discovery of neutron, Nuclear properties – nuclear radii – spin and magnetic moment - nuclear magnetic resonance, Stable nuclei, Binding energy, Liquid drop model -semi empirical binding energy formula- mass parabolas, Shell model, Meson theory of nuclear forces – discovery of pion.
(Text Books: 11.1 to 11.7 Concepts of Modern Physics – Arthur Beiser (5th Edition), Nuclear Physics – Irving Kaplan (17.8)
- 2. Nuclear Transformations :** **16 hours** **Max marks 27**
Elementary ideas of radio activity- Alpha decay-tunnel theory of alpha decay-derivation for the formula for decay constant-Beta decay-negatron emission-positron emission-electron capture-inverse beta decay and the discovery of neutrino, Gamma decay- fundamental ideas of nuclear isomerism and internal conversion, The concept of interaction cross section--reaction rate-nuclear reactions-center of mass frame of reference and Q value of a nuclear reaction, Nuclear fission, Nuclear reactors-breeder reactors, Nuclear fusion-nuclear fusion in stars-proton-proton cycle-carbon nitrogen cycle-formation of heavier elements, Fusion reactors-confinement methods.
(Text Book: 12.1 to 12.12 & Appendix of Chapter 12, Concepts of Modern Physics – Arthur Beiser (5th Edition)
- 3. Nuclear Detectors And Counters:** **7 Hours** **Max marks 15**
Interactions of radiation with matter – fundamental ideas, Gas filled counters-ionization chamber – proportional counter – G.M. counter, Cloud chamber, Bubble chamber, Semi conductor detectors and scintillation counters (Qualitative study only. Maximum Weightage: 2) (Text Book: 17 to 17.6 Atomic and Nuclear Physics-An Introduction: T.A. Littlefield and N. Thorley)

UNIT: 2 (37 hrs)

- 4. Cosmic Rays:** **4 hours** **Max Marks 10**
Nature of Cosmic rays, the origin of cosmic rays, geomagnetic effects, Cosmic ray showers (Text Book: 25.1 to 25.6 Atomic and Nuclear Physics-An Introduction: T.A. Littlefield and N. Thorley)

- 5. Particle Physics: 15 hours Max marks 24**
 Leptons –electron and positron-neutrinos and anti-neutrinos-other leptons, Hadrons-resonance particles, Elementary particle quantum numbers-baryon number- lepton number-strangeness-isospin-electric charge-hyper charge-basic ideas on symmetries and conservation laws, Quarks -color and flavor, Fundamental interactions (Text Books: 13.2 to 13.6 Concepts of Modern Physics-Arthur Beiser (5th Edition)
- 6. Particle Accelerators 8 hours Max marks 15**
 Classification of accelerators-electrostatic accelerators-cyclic accelerators, the linear accelerator, the cyclotron, the betatron, the electron synchrotron .
 (Text Books: 18.4 to 18.8 Atomic and Nuclear Physics- An Introduction: T.A. Littlefield and N. Thorley, 21.3 to 21.5 Nuclear Physics-Irving Kaplan)
- 7. Astrophysics and astronomy 10 hours Max marks 15**
 Stellar magnitudes and sequences, Absolute magnitude, The bolometric magnitude - Different magnitude standards, The colour index of a star, Luminosities of stars, Stellar parallax and the units of stellar distances, Stellar positions: The celestial coordinates. A Qualitative study on stellar positions and constellations
 (Text Book: 3.1 to 3.9 An introduction to Astro Physics-Baidyanath Basu)

References

1. Nuclear Physics: D.G. Tayal
2. Atomic Physics: J.B. Rajam
3. Atomic Physics: John Yarwood
4. Introduction to Astrophysics: H L Duorah & Kalpana Duorah
5. Mayer – Jensen Shell Model and Magic Numbers: R Velusamy, Dec 2007
6. The Enigma of Cosmic Rays: Biman Nath, Resonance – Feb 2004, March 2004
7. Black body radiation: G.S. Ranganath, Resonance – Feb. 2008.
8. Advanced Physics Second Edition – Keith Gibbs – Cambridge University Press

Semester-6

Core Course – XIII

PH6 B13(E1): Elective- Computational Physics (54 hrs – 3 credits)

UNIT I.

Introduction to Python Programming:

20 hours Max marks 47

Concept of high level language, steps involved in the development of a Program – Compilers and Interpreters - Introduction to Python language, Advantages of Python in comparison with other Languages - Different methods of using python: Using python as a calculator, Writing python programs and execution - Inputs and Outputs - Variables, operators, expressions and statements -- Strings, Lists, list functions (len, append, insert, del, remove, reverse, sort, +, *, max, min, count, in, not in, sum), sets, set functions(set, add, remove, in, not in, union, intersection, symmetric difference)-Tuples and Dictionaries, Conditionals, Iteration and looping - Functions and Modules - File input and file output, Pickling.

UNIT II.

22 hours Max marks 47

Numerical Methods in physics (*Programs are to be discussed in Python*)

General introduction to numerical methods, Comparison between analytical and numerical techniques - Curve Fitting: Principle of least squares, fitting a straight line - Interpolation: Finite difference operator, Newton's forward difference interpolation formula, Solution of algebraic equations: Newton-Raphson method - Numerical differentiation and integration: Difference table, Trapezoidal and Simpson's (1/3) method - Solution of differential equations :Runge Kutta method (Second order) -Taylor's Series : Sin(x) and Cos(x).

UNIT III>

Introduction to Computational approach in physics

12 hours Max marks 32

(Programs are to be discussed in Python)

One Dimensional Motion: Falling Objects: Introduction – Formulation: from Analytical methods to Numerical Methods - Euler Method, Freely falling body, Fall of a body in viscous medium - Simulation of free fall and numerical integration, Two dimensional motion: Projectile motion (by Euler method)-Motion under an attractive

Inverse Square- law force Accuracy considerations .(elementary ideas)(*Graphics not required, data may be presented in table form*)

References:

(For Python any book can be used as reference. Moreover a number of open articles are available freely in internet. Python is included in default in all GNU/Linux platforms and It is freely downloadable for Windows platform as well. However use of GNU/Linux may be encouraged).

1. www.python.org
2. Python Essential Reference, David M. Beazley, Pearson Education
3. Core Python Programming, Wesley J Chun, Pearson Education
4. Python Tutorial Release 2.6.1 by Guido van Rossum, Fred L. Drake, Jr., editor. This Tutorial can be obtained from website
(<http://www.altaway.com/resources/python/tutorial.pdf>)
5. How to Think Like a Computer Scientist: Learning with Python, Allen Downey , Jeffrey Elkner , Chris Meyers, <http://www.greenteapress.com/thinkpython/thinkpython.pdf>
6. Numerical Methods in Engineering and Science, Dr. B S Grewal, Khanna Publishers, Newdelhi (or any other book)
7. Numerical methods for scientists and engineers, K. Sankara Rao, PHI
8. Introductory methods of numerical analysis, S.S.Shastry , (Prentice Hall of India,1983)
9. Computational Physics, V.K.Mittal, R.C.Verma & S.C.Gupta-Published by Ane Books,4821,Pawana Bhawan,first floor,24 Ansari Road,Darya Ganj,New Delhi-110 002
(For theory part and algorithms. Programs must be discussed in Python)

Semester-6

Core Course – XIII (ELECTIVE) 54 hrs (Credit – 3)

PH6 B13(E2): NANO SCIENCE AND TECHNOLOGY

Module 1: Introduction : (6 Hrs) Max marks 15

Length scales in Physics- nanometer- Nanostructures: Zero, One Two and Three dimensional nanostructures (Chapter 3, Text 2)

Band Structure and Density of State at nanoscale: Energy Bands, Density of States at low dimensional structures. (Chapter 3, Text 1)

Module 2:

Electrical transport in nanostructure: (10 hours) Max mark 26

Electrical conduction in metals, The free electron model. Conduction in insulators/ionic crystals - Electron transport in semiconductors - Various conduction mechanisms in 3D (bulk), 2D(thin film) and low dimensional systems: Thermionic emission, field enhanced thermionic emission (Schottky effect), Field assisted thermionic emission from traps (Poole-Frenkel effect), Arrhenius type activated conduction, Variable range, Hopping conduction, Polaron conduction. (Chapter 4, Text 1)

Module 3:

Introductory Quantum Mechanics for Nanoscience: (13 hrs) Max marks 28

Size effects in small systems, Quantum behaviors of nanometric world: Applications of Schrödinger equation – infinite potential well, potential step, potential box; trapped particle in 3D (nanodot), electron trapped in 2D plane (nanosheet), electrons moving in 1D (nanowire, nanorod, nanobelt), Excitons, Quantum confinement effect in nanomaterials (Chapter 5, Text 1)

Module 4:

Growth techniques of nanomaterials (Elementary ideas only): (9 hrs) Max marks 20

Top down vs bottom up techniques, Lithographic process, Non Lithographic techniques: Plasma arc discharge, sputtering. Evaporation: Thermal evaporation, Electron beam evaporation. Chemical Vapour Deposition (CVD). Pulsed Laser Deposition, Molecular Beam Epitaxy, Sol-Gel Technique, Electro-deposition., Ball-milling. (Chapter 6, Text 1)

Module 5:

Characterisation tools of nanomaterials: (10 hrs) Max marks 22

Scanning Probe Microscopy (SPM) : Basic Principles of SPM techniques, The details of STM, Tunneling current, local barrier height, local density of states. Some applications of STM. (Section 7.1.1 – 7.1.3.3, 7.1.3.5, Text 1), General concepts of AFM (Section 7.2.1 – 7.2.4 , Text1), Electron microscopy (7.3.1-7.3.6, Text -1).

Module 6:

Applications of nanotechnology: (Elementary ideas only) (6 hrs) Max marks 15

Buckminster fullerene, Carbon nanotube, nano diamond, BN Nanotube, Nanoelectronics - single electron transistor (no derivation), Molecular machine, Nanobiomaterials (Chapter 8, Text 1). Applications of nanomaterials in energy, medicine and environment (Text 2)

Text books:

1. Introduction to Nanoscience & Nanotechnology by K. K. Chattopadhyaya and A. N. Banerjee, Publisher: PHI Learning and Private Limited
2. Nanotechnology, Rakesh Rathi, S Chand & Company, New Delhi

References:

1. Nanoparticle Technology Handbook – M. Hosokawa, K. Nogi, M. Naita, T. Yokoyama (Eds.), Elsevier 2007
2. Encyclopaedia of Materials Characterization, Surfaces, Interfaces, Thin Films, Eds. Brundle, Evans and Wilson, Butterworth – Heinmann, 1992
3. Springer Handbook of nanotechnology, Bharat Bhushan (Ed.), Springer-Verlag, Berlin, 2004
4. Nano Science and Technology, VS Muraleedharan and A Subramania, Ane Books Pvt. Ltd, New Delhi
5. A Handbook on Nanophysics, John D, Miller, Dominant Publishers and Distributors, Delhi-51
6. Introduction to Nanotechnology, Charles P Poole Jr. and Frank J Owens, Wiley Students Edition
7. Nano-and micro materials, K Ohno et. al, Springer International Edition 2009, New Delhi

Core Course – XII (ELECTIVE) 54 hrs (Credit – 3)
PH6 B13 (E3): MATERIALS SCIENCE

Unit I

Introduction-(15 hrs) Max Marks 32

What is material science, Classification of materials-metals, ceramics, polymers, composites, Advanced materials, smart materials.(Section 1.1 to 1.6 of Callister's Material science Text Book)

Bonds in materials

Atomic bonding in solids-bonding forces and energies, Primary bonding - Ionic bonding, Covalent bonding, metallic bonding, Secondary bonding – van der waals bonding, fluctuating induced dipole bonds, polar molecule induced dipole bonds, permanent dipole bonds example of anomalous volume expansion of water.(section 2.5 to 2.8 of Callister's Material science)

Crystals

Crystalline and Non Crystalline materials –Single crystals, polycrystals, Anisotropy, metallic crystal structures, atomic packing factors of FCC, BCC, Hexagonal close packed crystal structure, Density computations, Linear and planar densities, polymorphism and allotropy, non crystalline solids.(Section 3.8 to 3.11, 4.2 to 4.9)

Unit II

Imperfections in Solids –(12 hrs) Max marks 32

Point defects, Vacancies and self interstitials, substitutional impurities, atomic point defects-Schottky defect, Frenkel defect, Dislocations-edge and screw dislocations, burgers vector, Interfacial defects-External surfaces, Grain boundaries, twin boundaries, stacking faults, Bulk and volume defects.(Section 5.2 to 5.8)

Diffusion in solids -

Introduction, Diffusion mechanism, Vacancy diffusion, Interstitial diffusion, Steady state diffusion and Non-steady state diffusion, fick's laws, Factors that influence diffusion-temperature, diffusion species, example of aluminium for IC interconnects. diffusion in ionic and polymeric materials (section 6.1 to 6.8)

Unit III

Ceramics and its properties(15 hrs) Marks 32

Glasses, Glass ceramics, properties, refractories - fire clay and silica refractories, Abrasives, cements, advanced ceramics-optical fibers, ceramic ball bearings, piezo electric ceramics, stress-strain behaviour of ceramics, flexural strength and elastic behaviour.(Section 12.1 to 12.8, 12.11)

Polymers and its properties

Different forms of Carbon-Diamond, Graphite, Fullerenes, Carbon nano tubes. (Qualitative aspects only)(Section 4.17,)

Hydro carbon molecules, polymer molecules, homo polymers and copolymers, molecular weight calculation, linear polymers, branched polymers, cross linked polymers, network polymers, thermo setting and thermo plastic polymers, stress-strain behaviour and viscoelastic deformation of polymers.(Section 13.1 to 13.9, 14.2, 14.3, 14.4)

Unit IV

Material Analysis Techniques (12 hrs) Max marks 32

Single crystal and powder diffraction techniques with diffractometer, Laue's technique and rotating crystal method, Microscopic techniques-Optical microscopy, electron microscopy, transmission electron microscopy, scanning electron microscopy, Scanning probe microscopy, construction and working of each device, Grain size determination technique. (Section 4.20, 5.12, 5.13)

Book for study –

Material Science and Engineering by William D. Callister, Adapted by R. Balasubramanyam (IIT Kanpur), Published by Wiley India Pvt Ltd (Price - 550.00)(Reprint 2011)

Book for reference

1. Materials science and engineering- V Edn- V Raghavan(PHI)
2. Material science by S.L.Kakani & Amit Kakani, 2nd edition 2010, reprint 2011
3. Material Science & Engineering, R.K. Rajput (Jain Book Agency)
4. Material Science and Engineering, I. P . Singh, & Subhash Chander (Jain Book Agency)

Semester 5

OPEN COURSE –I

(For students from other streams)

Objective

To develop scientific temper and attitude in students from other streams.

Scope of the course

Since the course does not require a solid base in physics only qualitative & elementary ideas of the subject are expected from the students.

PH5 D01(1): NON CONVENTIONAL ENERGY SOURCES (36 Hours Credit – 2) (Problems not required)

UNIT I.

Solar energy : 10 Hrs Max marks 20

Solar constants, Solar radiation measurements, solar energy collector, Physical principle of the conversion of solar radiation in to heat, ,solar cookers, solar distillation, solar furnaces, solar greenhouses, solar electric power generation(no need of mathematical equations)
(2:1,2;2,2:5,3:1,-3:3,3:7,3:8,5:6,5:8,5:10-12 Non conventional sources of Energy by G D Rai, Khanna publishers)

UNIT II.

Wind energy: 8Hrs Max marks 14

Basic principle of wind energy conversion, basic components of wind energy conversion system, wind energy collectors. application of wind energy.
(6:1,6:2.1,6:5,6:7,6:8.1,6:8.2,6:8.4,6:13 Non conventional sources of Energy by G D Rai, Khanna publishers)

UNIT III.

Geothermal energy and energy from biomass: 10 Hrs Max marks 20

Geothermal sources, geo-pressured resources, advantages and disadvantages of geothermal energy over other energy forms, application of geothermal energy. introduction to bio mass Method of obtaining energy from biomass.
(8:4,8:6,8:12,8:13,7:1,7:23 Non conventional sources of Energy by G D Rai, Khanna publishers)

UNIT IV .

Energy from Oceans and Chemical energy resources: 8 Hrs Max marks 14

Ocean thermal electric conversion. Energy from tides, Basic principle of tidal power, advantages and limitation of tidal power generation. advantages and disadvantages of wave energy wave energy conversion devices. batteries, advantages of battery for bulk energy storage
(9:1,9:2.1-9:2.4,9:3.1,9:3.2,9:3.9,9:4.2,9:4.4,10:3.1-10:3.3,10:3.7 Non conventional sources of Energy by G D Rai, Khanna publishers)

Text books:

1. Non – Conventional Energy Resources by G. D. Rai, Khanna Publishers, 2008.

2. Solar Energy Fundamentals and application by H.P. Garg and J. Prakash, Tata McGraw- Hill Publishing company ltd, 1997.
3. Solar energy by S. P. Sukhatme, Tata McGraw- Hill Publishing company ltd, 1997.
4. Solar energy by G.D. Rai, 1995.

References

1. Energy Technology by S. Rao and Dr. B.B. Parulekar, 1997, 2nd edition
2. Power Technology by A. K. Wahil. 1993.

OPEN COURSE –I

(Problems not required)

PH5 D01 (2): AMATEUR ASTRONOMY AND ASTROPHYSICS(36 Hours Credit – 2)

Unit-1 (12 hours) Max marks 22

Introduction & Brief history of Astronomy Astronomy & Astrology- Fascinations of Astronomy-Two important Branches of Astronomy-Amateur observational Astronomy- Different types of Amateur Observing- Ancient Astronomy & modern astronomy-Indian & western

Unit-2 (8 hours) Max marks 14

Earth The zones of earth-longitude and latitude-shape of earth. Keplers laws-perihelion-aphelionperigee and apogee, year-month-Day. Seasons-causes of seasons

Unit-3 (8 hours) Max marks 16

Solar system sun-structure-photosphere-chromosphere-solar constant- sun temperature-sun spots-solar eclipsecorona-(planets-surfaceconditions and atmosphere, size, period & distance)mercury-venus-earthmars-jupiter-saturn-uranus-neptune-comets-asteroidsmeteors

Unit-4 (8 hours) Max marks 16

The stars Unit of distance-Astronomical units--parsec-light year-Magnitudes of stars-apparent magnitudeabsolute magnitude-Three categories of stars-Main sequence stars-Dwarfs-Giants-star formation lifecycle of stars-Chandra sekher limit- Novae-Binary stars -neutron star-black holes. Expanding universe-Bigbang theory

References Books:

1. A Text book on Astronomy – K K Dey, Book Syntricate Pvt. Ltd.
2. Introduction to Astrophysics – Baidanath Basu, PHI, India
3. Elements of Cosmology – Jayant Narlikar, University Press,
4. Astrophysics of Solar System – K D Abhyankar, University press
5. Chandrasekhar and his limit – G Venkataraman, University Press
6. The Big & The small (Volume II) – G Venkataraman, University Press
7. Joy of Sky Watching – Biman Basu, National Book Trust
8. Astronomy – Principles & practices, A E Roy & D Clarke, Institute of Physics

OPEN COURSE –I

(Problems not required)

PH5 D01 (3): ELEMENTARY MEDICAL PHYSICS (36 HOURS)

UNIT-1-NUCLEAR MEDICINE PHYSICS (12 Hours) Max marks 24

Nuclear physics –Introduction to Radioactivity–Artificial and natural-Physical features of radiation, conventional sources of radiation, Interaction of different types of radiation with matter— Ionizing & Non ionizing Radiations- excitation, ionization, and radioactive losses- Neutron interactions, Rayleigh scattering- Compton scattering - photoelectric effect - Pair production (Qualitative Study only), Radiation quantity and quality-Radiation exposure, Units of radiation dose, Measurement of radiation dose, safety, risk, and radiation protection—Radiopharmaceuticals – Radioactive agents for clinical studies— Biological effects & Genetic effect of radiation.

Books for study

1. W.R.Hendee & E.R.Ritenour, Medical Imaging Physics (4th edn) Wiley New York,
2. Khandpur R.S, “Handbook of Biomedical Instrumentation”, Tata McGraw-Hill,New Delhi, 1997.)

UNIT – 2. MEDICAL INSTRUMENTATION- (12 Hours) Max marks 22

Measurements of Non electrical parameters: Respiration-heart rate-temperature-blood pressure –Electrocardiography(ECG):Function of the heart-Electrical behaviour of cardiac cells-Normal and Abnormal cardiac rhythms-Arrhythmias, Electroencephalography(EEG): Function of the brain-Bioelectric potential from the brain-Clinical EEG-Sleep patterns-The abnormal EEG, Electromyography(EMG): Muscular servomechanism-Potentials generated during muscle actions

Books for study

1. John G. Webster, “Medical Instrumentation Application and Design”, John Wiley and sons, New York, 1998.,
2. Khandpur R.S, “Handbook of Biomedical Instrumentation”, Tata McGraw-Hill,New Delhi, 1997.)

UNIT-3-MEDICAL IMAGING TECHNIQUES (12 Hours) Max marks 22

X-ray imaging-properties of X -rays- Production of X-rays--Planar X-ray imaging instrumentation-X-ray fluoroscopy. Ultrasound imaging- generation and detection of ultrasound – Properties – reflection -transmission – attenuation –Ultrasound instrumentation- Principles of A mode, B-mode-M-mode Scanning, Hazards and safety of ultrasound.

Books for study

1. John G. Webster, “Medical Instrumentation Application and Design”, John Wiley and sons, New York, 1998.,
2. Khandpur R.S, “Handbook of Biomedical Instrumentation”, Tata McGraw-Hill,New Delhi, 1997.)

Reference books:

- 1 Medical Physics by Glasser O, Vol 1,2,3 Year Book Publisher Inc Chicago

- 2 Leslie Cromwell, "Biomedical Instrumentation and measurement", Prentice hall of India, New Delhi, 1999.
- 3 John G. Webster, "Medical Instrumentation Application and Design", John Wiley and sons, New York, 1998.
- 4 Khandpur R.S, "Handbook of Biomedical Instrumentation", Tata McGraw-Hill, New Delhi, 1997.
- 5 Joseph J.carr and John M. Brown, "introduction to Biomedical equipment technology", John Wiley and sons, New York, 1997.
- 6 W.R.Hendee & E.R.Ritenour, Medical Imaging Physics (3rd eds), Mosbey Year-Book, Inc., 1992.
7. Hendee & E.R.Ritenour, Medical Physics.

B.Sc PROGRAMME IN PHYSICS (CORE)

PRACTICALS

All centres must arrange sufficient number of apparatus before the Practical Examination. All apparatus must be in proper condition before the Practical examination.

The external practical examination will be conducted at the end of 4th & 6th semesters, **Fair record is required.** At the time of external examination, a student has to produce certified fair record with a minimum of **75%** of the experiments, listed in the syllabus. Valuation of the record must be done internally and externally. **A maximum of one mark can be awarded to an expt which is neatly recorded.** Total mark for record in external valuation is 20. The principle or the logic and the relevant expressions of the experiment must be shown at the time of examination

Two test papers for practical internals could be conducted by including test papers in any two convenient cycles in the place of an experiment. A batch of students can be evaluated in each class. If there are a total of 4 cycles for a practical course, a test paper each can be included in the 3rd and 4th cycles. If there are a total of 3 cycles for a practical course, a test paper each can be included in the 2nd and 3rd cycles. A model examination can also be conducted after completion of all cycles. Internal grade for test papers can be awarded based on the best two performances.

PH4B05 Practical-I (Credit 5)

1st, 2nd, 3rd & 4th SEMESTER EXPTS

(Any Ten from Each Part)

Part A

1. Young's modulus-non uniform bending-using pin and microscope-(load-extension graph).
2. Young's modulus-Uniform bending-using optic lever
3. Young's modulus-Angle between the tangents
4. Surface Tension-capillary rise method-radius by vernier microscope
5. Viscosity-Poiseuille's method -(Variable Pressure head, radius by mercury pellet method, sensibility method to find mass)
6. Moment of inertia-Flywheel
7. Moment of Inertia-Torsion Pendulum
8. Rigidity modulus-static torsion

9. Compound pendulum-acceleration due to gravity, Radius of gyration
10. Liquid lens-Refractive index of liquid and glass
11. Spectrometer-solid prism-Refractive index of glass measuring angle of minimum deviation.
12. Spectrometer-solid prism- Dispersive power

Part B

13. Deflection magnetometer-Tan A, Tan B positions
14. Deflection magnetometer -Tan C Position-moment of moments
15. Searle's vibration magnetometer-moment & ratio of moments
16. Box type vibration magnetometer-m & B_h
17. Melde's string arrangement-Frequency, relative density of liquid and solid (both modes)
18. Ballistic galvanometer-figure of merit
19. Potentiometer-measurement of resistance
20. Potentiometer-calibration of ammeter
21. Ballistic Galvanometer- BG constant using HMS-then find B_h .
22. B.G.-Comparison of capacities Desauty's method.
23. Spectrometer- i-d curve
24. Verification of Thevenin's theorem.

PH6B14 - Practical II (Credit – 5)

5th & 6th SEM EXPTS. (Any 20)

1. Spectrometer- i_1 - i_2 curve
2. Spectrometer-Cauchy's constants
3. Spectrometer-Diffraction Grating-Normal incidence
4. Laser-wavelength using transmission grating
5. Diffraction Grating-minimum deviation
6. Spectrometer-Quartz prism-Refractive indices of quartz for the ordinary and extra-ordinary rays
7. Newton's rings-wavelength of sodium light
8. Air wedge-angle of the wedge, radius of a thin wire
9. Lee's Disc
10. Potentiometer-calibration low range and high range voltmeters
11. Potentiometer- Reduction factor of TG

12. Variation of field with distance-Circular coil-moment of magnet & B_h
13. Carey Foster's bridge-resistance & resistivity
14. Carey Foster's bridge-Temperature coefficient of Resistance
15. Conversion of Galvanometer to voltmeter and calibrating using Potentiometer.
16. Conversion of Galvanometer to ammeter and calibrating using Potentiometer.
17. BG Absolute Capacity
18. BG-High resistance by leakage method
19. BG Mutual inductance
20. Planck's constant using LED's (3no.s)
21. Polarimeter-Specific rotation of sugar solution.
22. Searls and Box vibration magnetometers- m & B_h .
23. Numerical aperture of an optical fibre by semiconductor laser
24. Frequency of AC using sonometer

PH6B15 Practical III (Credit – 5)

5th & 6th SEM EXPTS (Minimum Fifteen from Unit : I and Five from Unit : II)

Unit : I

1. Construction of full wave, Centre tapped and Bridge rectifiers
2. Characteristics of Zener diode and construction of Voltage regulator.
3. Transistor characteristics and transfer characteristics in Common Base Configuration- current gain
4. Transistor characteristics and transfer characteristics in Common Emitter Configuration- current gain
5. CE Transistor Amplifier-Frequency response.
6. Full adder using NAND gates-construction & verification
7. Negative feed back amplifier
8. LC Oscillator (Hartley or Colpitt's)
9. Phase shift oscillator
10. Operational Amplifier –inverting, non inverting, Voltage follower
11. LCR circuits-Resonance using CRO
12. Construction of basic gates using diodes(AND, OR) & transistors (NOT), verification by measuring voltages

13. Voltage multiplier (doubler, tripler)
14. Multivibrator using transistors.
15. Flip-Flop circuits –RS and JK using IC's
16. Verification of De-Morgan's Theorem using basic gates.
17. Half adder using NAND gates

Unit : II Numerical Methods Using Python :All programmes to be done.

18. Solution of equations by bisection and Newton-Raphson methods
19. Least square fitting – straight line fitting.
20. Numerical differentiation using difference table.
21. Numerical Integration – Trapezoidal and Simpson's 1/3 rd rule.
22. Taylor series - Sin θ , Cos θ
23. Solution of differential equation Runge-Kutta method (Harmonic Oscillator).
24. Simulation of freely falling body. Tabulation of position, velocity and acceleration as a function of time.
25. Simulation of projectile – Tabulation of position, velocity and acceleration as a function of time – Plot trajectory in graph paper from tabulated values.

COMPLEMENTARY COURSES IN PHYSICS
(For B.Sc Programme In Mathematics, Chemistry Etc.)

Aims & Objectives.

The syllabus is drafted to generate new concepts with practical thinking and multi dimensional applicability of physics in other science programmes so as to empower students who have undergone grading system of education at under graduate level.

It is restructured in order to correlate the concepts of Physics with other core programmes and also to generate exhaustive interest in physics course through series of activities like problem solving, active participation in laboratory programme, smart class room lectures etc.. semesters,.

At the time of external examination, a student has to produce **certified record** with a minimum of **75%** of the experiments, listed in the syllabus.

SEMESTER -1

Complementary course-1

PH1C01: Properties of matter & Thermodynamics

(Hrs/ Week -2 , Hrs / Sem -36, Credit-2)

1. Elasticity 9 Hours Max 26 marks

Elastic moduli. (Elementary ideas)- Dependence of Young's modulus on temperature (posing one practical application)- Work done per unit volume- Poisson's ratio (Engineering application and theoretical limits)- relation between various elastic constants- Twisting couple on a cylinder- Torsion pendulum-Determination of rigidity modulus of a wire-Bending of beams-bending moment- I-form girders- Cantilever loaded at the free end – Loaded uniformly (Derivation required)

2. Surface Tension & viscosity 9 Hours Max marks 26

Surface tension (Elementary ideas)-Excess pressure inside a liquid drop and bubble (Effect of electrostatic pressure on a bubble-change in radius)-Work done in blowing the bubble (problem based on the formation of bigger drop by a number of smaller drops)- Variation of

surface tension with temperature, impurities, contamination- Effect of evaporation and condensation.

Viscosity-Coefficient of viscosity-Derivation of poiseuille's equation, stokes equation-Determination of viscosity by poiseuille's method and stokes method-Brownian motion – Viscosity of gases

3. Thermo dynamics 18 Hours Max marks 48

Thermodynamic processes –Indicator diagram (P-V diagram, P-T diagram, T-V diagram, T-S diagram)- Work done in Quasi static process-Work done in Isothermal, Adiabatic, Isochoric, Isobaric processes-First law of thermodynamics-Application to heat capacities-Second law of thermodynamics- Carnot's engine - Derivation of efficiency using Carnot's cycle-Carnot's theorem and its proof- Carnot's refrigerator(coefficient of performance)-

Entropy-Change of entropy in a carnot's cycle, reversible cycle , irreversible cycle-principle of increase of entropy- Entropy and available energy- entropy and disorder

Thermo dynamic functions- concept of enthalpy- Helmholtz function- Gibb's function- Maxwell's thermodynamic relations- Clausius-Clapyron equation-Effect of pressure on melting point and boiling point.

Text for study: Properties of matter –J.C.Upadhaya

Heat and thermodynamics-Brijlal and Subramanium

Books for reference

1. Properties of matter- D S Mathur
2. Heat and Thermo dynamics- D S Mathur (V Edn)
3. Properties of matter-JC Upadhaya
4. Heat and Thermodynamics - Zemansky
5. Physics- Resnick and Halliday
6. Thermodynamics- Brijlal and Subramanium

SEMESTER - 2

Complementary course-II

PH2 C02: Mechanics, Relativity, Waves & Oscillations

(Hrs/ Week -2 , Hrs / Sem-36, Credit -2)

1. Frames of reference . 4 Hours Max marks 15

Inertial frame of reference-Galilean transformation equations and Invariance- Non inertial frames- Centrifugal force and Coriolis force

2. Conservation of Energy and Momentum 10 Hours Max marks 27

Conservation of energy of a particle –Energy function- Potential energy curve- Conservative and Non conservative forces- Conservation of Linear momentum-Center of mass frame of reference- Rockets- motion under central force- Conservation of angular momentum- examples

3. Relativity 8 Hours Max marks 22

Postulates of special theory-Michelson Morley experiment-Lorentz transformation equations- Length contraction-Time dilation- Twin paradox- variation of mass with velocity- Mass energy relation- momentum energy relation

4. Oscillation and waves 8 Hours Max marks 22

Simple harmonic motion (Elementary idea)- equation –examples like oscillation of simple pendulum, loaded spring-An harmonic oscillator-Damped harmonic oscillator. Wave motion-Equation for plane progressive wave-Energy density- Pressure variations of plane waves-Fourier theorem.

5. Quantum mechanics 6 Hours Max marks 14

Postulates of quantum mechanics-Wave function-Schrodinger equation (Time dependent & steady state form)-eigen values and eigen functions-electron microscope and scanning tunnelling microscope (Qualitative study)

Text for Study:Mechanics-J C Upadhaya

Modern Physics-Arthur Bieser

Books for reference-

1. Mechanics – J C Upadhyaya
2. Special theory of relativity- Resnick
3. Modern physics –Arthur Beiser
4. Waves, Mechanics & Oscillations- S B Puri

Induced absorption- spontaneous emission and stimulated emission- population inversion-
Principle of Laser-Types of laser- Ruby laser, Helium Neon laser- semi conductor laser
(qualitative study)

7. Principle of Communication **6Hrs Max marks 8**

Transmission and reception of signals- modulation and demodulation- Types of modulation-AM, FM,PM.(Elementary only)

Text for study: Optics-Brijlal&Subramanian

Principles of Electronics-VK Mehta

Books for reference

1. Optics- Ajay Ghatak
2. Optics – Brijlal&Subrahmanian
3. Laser fundamentals – Silfast
4. Lasers – theory & applications- Thyagarajan & Ghatak
5. Principles of Electronics – VK. Mehta

SEMESTER - 4

Complementary course-IV

PH4 C04: Electricity, Magnetism and Nuclear physics

(Hrs/ Week -3 , Hrs / Sem -54, Credit -2)

1. Electrostatics **12 Hrs Max marks 22**

Coulomb's law between charges- Electric field- field lines- Electric potential-Gauss law- application to find field due to plane sheets of charge- Electrostatic shielding (pose practical application) –Dielectrics- capacitors

2. Current electricity **8 Hrs Max marks 16**

Drift velocity of charges- electric resistance- super conductivity (basic ideas)- Potentiometer – determination of resistance- Carey Foster's bridge- temperature coefficient of resistance.

3. Magnetism **10 Hrs Max marks 20**

Earth's magnetism- magnetic elements- Dia magnets-paramagnets and Ferro magnets- magnetic moment-Deflection magnetometer-Tan A & Tan B - Searle's vibration magnetometer- Tangent galvanometer- Hysteresis

4. Nuclear physics **14 Hrs Max marks 24**

Nucleus and its properties- nuclear force- stability of nucleus- binding energy- nuclear fission- fusion- reactors- Nuclear bomb, Hydrogen bomb- Radio activity- α , β and γ radiations- half life and mean life- C^{14} dating- Effects of radiation- Nuclear waste disposal Particle accelerators- Linear accelerator- cyclotron- Radiation detectors- gas detectors- semiconductor detectors

5. Cosmic rays and Elementary particles **10 Hrs Max marks 18**

Cosmic rays (primary and secondary)- cosmic ray showers-latitude effect- longitude effect- Elementary particles- Classification- Leptons- Hadrons- resonance particles- quarks- color and flavour- Higgs boson- L H C- Dark energy- Origin of universe.

Text for study:Electricity and Magnetism-Murugesan

Nuclear Physics-D.C.Tayal

Books for reference

1. Introduction to Electro dynamics-David J Griffith
2. Electricity and Magnetism – Arthur F Kip
3. Concepts of Modern physics – Arthur Beiser
4. Nuclear physics – Irvin Kaplan
5. Nuclear physics - D.C.Tayal

LAB PROGRAMME FOR COMPLIMENTARY COURSES

Lab examination will be conducted at the end of 4 th semester.

The minimum number of experiments for appearing examination is **75% of total 24 expts** in the syllabus Basic theory of the experiment must be shown at the time of Examination.

Students must submit a certified fair record at the time of Examination.

Number of Questions per session for the practical Examination :8

A minimum of 6 questions in the Question paper shall be set for the Examination at the centre.

Complimentary Course- (Practical)

Hours per week-2, Hours per semester-36,Credit-0

(Any FIVE)

1. Characteristics of Diode and Zener diode
2. Liquid lens- Refractive index of liquid and glass
3. Torsion pendulum- Rigidity modulus
4. Spectrometer- Refractive index of the material of prism
5. Deflection Magnetometer- Moment of a magnet (Tan-A position)
6. Potentiometer-Measurement of resistance

Complimentary Course- (Practical)

Hours per week-2, Hours per semester-36,Credit-0

(Any five)

- 1 Young's modulus – Uniform bending –using optic lever
- 2 Static torsion – Rigidity modulus
3. Spectrometer- Grating- Normal incidence
4. Melde's string- Frequency of fork (Transverse and Longitudinal mode)
5. Half wave rectifier and Full wave rectifier
6. Field along the axis of a circular coil

Complimentary Course- (Practical)

Hours per week-2, Hours per semester-36,Credit-0

(Any five)

- 1.Young's modulus- Pin and microscope (Non- Uniform bending)..

2. Potentiometer- Conversion of Galvanometer into voltmeter –calibration by standard voltmeter
3. Viscosity of liquid- Capillary flow- Variable pressure head method
4. Logic gates – Verification of truth table
5. Carey Fosters bridge- Resistivity of the material of wire
6. Surface Tension-Capillary rise method-Radius by microscope.

Semester-4

Complimentary Course- (Practical)

Hours per week-2, Hours per semester-36,Credit-2

(Any five)

1. Young's modulus of a cantilever- Pin and microscope method
2. Potentiometer-Calibration of low range voltmeter
3. Moment of inertia of fly wheel
- 4.. Tangent galvanometer – Reduction factor
5. Searle's vibration magneto meter – Comparison of moments
- 6.. Newton's rings- Wavelength of sodium light

VOCATIONAL COURSE

ADVANCED DIPLOMA COURSE IN ELECTRICAL, ELECTRONICS AND INSTRUMENTATION

I year Certificate Course in Electrical, Electronics and Instrumentation (300 hours and 20 Credits)

Medium of instruction: English

Syllabus

MODULE. 1 (60 hours and 4 credits)

I. Basic ideas of electricity and magnetism

Static electricity, permittivity/dielectric constant, electric field and electric potential, capacitor and capacitance: capacitors in parallel and series. Energy stored in a capacitor. Magnetism, magnetic flux, flux density, electromagnetism. Force on a current carrying conductor placed in a magnetic field. Electromagnetic induction: Faraday's laws, self and mutual inductance.

II. Electric circuits & networks

Electric current, voltage and resistance. Laws of resistance, specific resistance, conductivity, effect of temperature on resistance. DC circuits, Ohms law, branch currents and Voltages. Network theorems: Kirchoffs Laws, Thevenins, Nortons and superposition theorems. Electric power and energy.

III. AC fundamentals

Generation of alternating current, Simple and complex wave forms. Definition of frequency, time period, amplitude, average value, RMS value, peak value, form factor, phase and phase difference. AC through R, L C, LR, LC and LCR circuits (parallel and series), Q factor

Polyphase circuits: Generation of polyphase voltages, advantages phase sequence, Interconnection of three phases and delta connection relation between phase and line voltages, current in star and delta connections. Three phase power measurements, single wattmeter, three wattmeter and two wattmeter methods.

IV. Faults in power system Fuses and circuit Breakers

Faults in power system, fuses fusing element rated current of fuse element, different types of fuses and working, circuit breaker's functions, fault clearing process, trip circuit. Protective relays and their importance, lightning arrestor, Earthing: Types of grounding-Types of lamps.

V. Domestic wiring

Essential elements, calculation of conductor size, current rating of aluminum and copper cables. Wiring accessories- general rules for internal wiring: preparation of layout, wiring diagram for houses office building etc. Illumination fundamentals & illumination levels.

MODULE. 2 (60 hours and 4 credits)

I. Diodes and transistors

PN junction, depletion layer, potential barrier, forward bias and reverse bias, Zener diode, Bipolar transistors, PNP and NPN and various connections, input-output characteristics, amplification factor. Basic concepts of UJT, FET, MOSFET & SCR.

II. Rectifiers and amplifiers

Half wave and full wave - center taped & bridge type, wave forms, PIV, ripple factor, efficiency of rectifiers. Various types of filters, Amplifiers, RC coupled and transformer coupled frequency response. Power amplifiers: Class A, B and C types and feedback amplifier. Oscillators Conditions for oscillations. Tuned oscillator Hartley, Colpitts, Phase shift oscillators and Multivibrators.

III. Measuring Instruments

Working principle of dynamometer, voltmeter and ammeter; Multi-range instruments, errors and their remedy. Classification of resistance: low, medium and high-potentiometer method-, Multimeters. CRO-CRT block diagram-applications of CRO

IV. Domestic appliances and maintenance.

Electrical Iron, fan, mixer-grinder, motor and water heater. Main switch, fuse and distribution boards with MCB and ELCB.

MODULE. 3 (60 hours and 4 credits)

V. Linear Integrated Circuits

Diff. Amplifier-CMRR, Gain, Operational Amplifier-Internal-gain, band width, features & applications-Inv and Non-inv Amplifier.IC741-pin diagram-applications-Integrator, Differentiator. Instrumentation Amp-configuration-features. IC555 Timer-internal-applications as Timer.

VI. Digital Electronics.

Number systems- Binary, Hexadecimal, Octal. Conversions-Simple Binary addition, subtraction. Logic gates-Basic gates-truth table. Universal Gates-truth tables. Half adder & full adder. Simple flip-flop-SR, clocked SR,JK. Simple application as a counter. Concept of Microprocessors-Block Diagram. Specifications(8085,8086). Machine language, assembly language and HLL. Basics of Microcontrollers-block diagram.

VII. Instrumentation.

Importance of Instrumentation-measurement of physical quantities in industry-Transducers-types-resistive, capacitive & Inductive Transducers. Strain gauges, LVDTs, Capacitive transducers-characteristics and applications. Need of signal conditioning-D/A and A/D conversion-block diagram & concept of data Acquisition systems. Application of MPs in data acquisition

VIII. Introduction to Industrial Control.

Need of Control systems in Industries-Concept of conventional controls systems-Introduction to DCS and SCADA-Block schematics-features. Programmable Logic Controller-intro-block schematic-Typical Applications.

MODULE. 4 (120 hours and 8 credits)

Laboratory training I

1. Familiarization of basic measuring instruments screw gauge, vernier calipers, voltmeter, ammeter.

2. Measurement of low and medium resistance by volt-ampere method.
3. Measurement of single phase power.
4. Verification of Kirchhoff's laws, Superposition theorem and Thevenin's theorem in DC circuit.
5. Measurement of single phase power using Wattmeter.
6. Draw the forward and reverse characteristics of germanium and Silicon diodes.
7. Reverse and forward characteristics of a Zener diode.
8. Measurement of DC and AC voltages using CRO.
9. Measurement of time period using CRO.
10. Wiring Practice:
 - a. One lamp controlled by one switch.
 - b. Two or more lamps connected in series and controlled by means of one switch.
 - c. Two lamps controlled by two switches independently from two different points.
 - d. Series & parallel - control of two lamps using two-way switches.
 - e. Control of bell from different places.
 - f. Single Phase circuits with cut-outs, energy meter, main switch, fuses and distribution boards with MCB and ELCB.
 - g. Measurement of earth resistance and resistivity.
11. Troubleshoot of AC & DC motors.
12. Repair and maintenance of Domestic appliances: electric iron, mixer-grinder, fan, water heater.

Laboratory training II

(i) Linear ICs

1. Familiarization of IC 741.
2. Op-amp as inv amp & non -inv ampr-measurement of gain & o/p.
3. Integrator using op-amp.
4. Differentiator with op-amp.
5. IC 555 as Multivibrator.

(ii) Digital

6. Exercises on basic Gates.
7. Exercises on Universal gates.
8. Half adder & full Adder.
9. Flip-flop SR.
10. Clocked SR.
11. JK flip-flop.
12. Simple counter.
13. Familiarization of Microprocessor kit (8085/8086).

(iii) Instrumentation.

14. Strain gauges in bridge configuration-o/p measurement on strain.
15. LVDT verification of o/p.
16. Exercises on ADC.
17. Exercises on DAC.
18. Instrumentation amp-measurements.

Books for Study (Relevant sessions from)

- 1) Electrical Technology Vol. I & Vol II by B.L Theraja A k Theraja.
- 2) Electrical circuit analysis – Hayt & Kimmerly.
- 3) Digital Electronics by Malvinolich.
- 4) Electrical Estimating & Costing by J B Guptha.
- 5) 8051 Micro controller by Ayla.
- 6) 8085 Micro Processor by B Ram.
- 7) Basic electrical Engineering by J. B. Guptha.
- 8) A course in Electrical Power, J.B.Gupta.
- 9) Switchgear and Protection, by J.B.Gupta.
- 10) Electronic Devices and Circuits by J.B.Gupta.
- 11) Electronic Measurements & Instrumentation, J.B.Gupta.
- 12) Industrial Instrumentation by Khalsi.
- 13) A text book of Laboratory course in Electrical Engineering, By: S.G.Tarnekar.
- 14) Electronic Lab manual Vol I & Vol II by Kuryachan T D & Shyam Mohan S.

Reference Books

- 1) A course in Electrical Technology Vol. I & II by J.B.Gupta.
- 2) Electronics Devices and Circuits by Boylsted.
- 3) S.Chand's Electronic Components and Applications, By Dilip TulshiRamji G., Ujwal Prakash Alavandi, Isha Rajesh Nair.
- 4) S.Chand's Principles of Digital Techniques 12069Polytec.3Sem, By: Dilip TulshiRamji G., Kanchan Sanjay Ingole, Geeta Mahendra.
- 5) Fundamentals of Electrical Engineering and Electronics, by J.B.Gupta.
- 6) Principle of Electronics by V K Metha.
- 7) [Basic Electrical Engineering](#), V Mittle,Arvind Mittle.
- 8) Basic Electrical Engineering – V K Metha.
- 9) Digital Electronics by Floyed.
- 10) Electronic Lab manual Vol I & Vol II by K A Navas.

