SACRED HEART COLLEGE (AUTONOMOUS)

Department of Physics

M.Sc. Physics

COURSE PLAN

Semester-4

2016 - 17

| PROGRAMME | MASTERS OF PHYSICS | SEMESTER | 4 |
|--------------------------|--|-----------|----|
| COURSE CODE AND TITLE | P4PHYT13: Atomic and Molecular Physics | CREDIT | 4 |
| Theory HOURS/WEEK | 4 | HOURS/SEM | 72 |
| FACULTY NAME | Prof. Alex Shinu Scaria | | |

Course Objective:

- > To explain the concepts of atomic spectroscopy and to apply it for analyzing a given atomic spectrum
- To analyse a given rotational spectra and vibrational spectra from the concepts of molecular spectroscopy
- To illustrate the spectra of given molecules using techniques of electronic and Raman spectroscopy
- To explain the theory behind new spectroscopic techniques like NMR, ESR and Mossbauer spectroscopy

| SESSION | ТОРІС | LEARNING |
|---------|--|---------------------------------|
| | | RESOURCES |
| | UNIT-1 | |
| 1,2 | The hydrogen atom and the three | Seminar |
| | quantum numbers <i>n</i> , <i>l</i> and <i>ml</i> . – | |
| | electron spin - spectroscopic | |
| 2.4.5 | terms | Derivation & |
| 3,4,5 | Spin-orbit interaction -2, derivationof spin-orbit | Discussion |
| | interaction energy, | Discussion |
| _ | | - |
| 6 | Fine structure in sodium atom, | Derivation & |
| | selection rules. Lande g-factor, | Discussion |
| 7,8,9 | Normal Zeeman and Anomalous | Derivation & |
| | Zeeman effects | Discussion |
| 10 | Paschen–Back effect | Derivation & |
| | | Discussion |
| 11,12 | Stark effect in one electron | Derivation & |
| 13,14 | system. L S coupling, (vector diagram) - | Discussion Derivation & |
| 13,14 | examples, | Discussion |
| | derivation of interaction energy - | |
| | 3 | |
| 15,16 | j j coupling, (vector diagram) - | Derivation & |
| | examples, | Discussion |
| | derivation of interaction energy - | |
| 17 | 2 | |
| 17 | Hund's rule, Lande interval rule Hyperfine structure andwidth | Lecture + Discussion Seminar |
| 10 | of spectral lines.(qualitative ideas | Seminar |
| | only). | |
| | Unit II | |
| | Microwave and IRSpectroscopy | |
| | (18 Hrs) | |
| 19,20 | Rotational spectra of diatomic | Lecture + Discussion |
| | molecules | |
| 21 | Intensity of spectral lines, effect of | Lecture + Discussion |
| 21 | isotopic substitution. | |
| 22 | Non–rigid rotor – | Derivation & |
| | | Discussion |
| | | |
| 23,24 | Rotational spectra of polyatomic | Derivation & |
| | molecules - linear and symmetric | Discussion |
| 25 | top Interpretation of rotational | Lecture + Discussion |
| 25 | spectra. | |
| 26 | Vibrating diatomic molecule as | Derivation & |
| | anharmonic oscillator, | Discussion |
| | | |

| 27 | Diatomic vibrating rotor | Derivation & |
|--------|--|-------------------------|
| | | Discussion |
| 28 | Break down of Born- Oppenheimer approximation | Lecture + Discussion |
| 20.20 | | Lecture + Discussion |
| 29,30 | Vibrations of polyatomic molecules – overtone and | Lecture + Discussion |
| | combination frequencies | |
| | combination nequencies | |
| 31,32, | Influence of rotation on the | Derivation & |
| | spectra of polyatomic molecules | Discussion |
| | – linear molecules | |
| 33,34 | Influence of rotation on the | Derivation & |
| | spectra of polyatomic molecules | Discussion |
| | – symmetric top molecule | |
| 35 | Analysis by IR technique | Seminar |
| 36 | Fourier transform IR spectroscopy. | Seminar |
| 30 | | Semmar |
| | Unit III | |
| | | |
| | Raman and Electronic Spectroscopy. | |
| | (18 Hrs) | |
| 37,38 | Pure rotational Raman spectra – linear | Derivation & |
| | molecules | Discussion |
| | molecules | |
| 39 | Pure rotational Raman spectra | Derivation & |
| | symmetrictop molecules | Discussion |
| 40 | Vibrational Raman spectra | Derivation & |
| | | Discussion |
| 41,42 | Raman activity of vibrations - mutual | Lecture + |
| | exclusion principle | Discussion |
| 43 | Rotational fine structure | Derivation & |
| | | Discussion |
| 44 | Structure determination from Raman | Seminar |
| 45 | and IR spectroscopy | |
| 45 | Non- linear Raman effects - hyper | Lecture + |
| 46 | Raman effect - classical treatment | Discussion |
| 40 | Stimulated Raman effect, CARS, PARS | Lecture + Discussion |
| 47 | Inverse Raman effect | Lecture + |
| ., | | Discussion |
| 48,49 | Electronic spectra of diatomic | Lecture + |
| , - | molecules – | Discussion |
| | progressions and sequences – | |
| | intensity of spectral lines. | |
| 50 | Franck – Condon principle | Lecture + |
| | | Discussion |

| 51 | Dissociation energy and dissociation | Lecture + |
|-------|--|--------------|
| | products | Discussion |
| 52,53 | Rotational fine structure of electronic- | Derivation & |
| | vibrational transition | Discussion |
| 54 | Fortrat parabola - Pre-dissociation. | Lecture |
| | Unit IV | |
| | Spin Resonance Spectroscopy (18 Hrs) | |
| 55,56 | NMR: Quantum mechanical descriptions | Lecture |
| 57,58 | Classical descriptions – Bloch | Derivation & |
| | equations | Discussion |
| 59 | Relaxation processes – chemical shift | Seminar |
| 60 | Relaxation processes- spin-spin coupling | Lecture |
| 61 | ESR: Theory of ESR | Lecture |
| 62 | Thermal equilibrium and relaxation processes | Seminar |
| 63,64 | g- factor -hyperfine structure | Derivation & |
| | | Discussion |
| 65,66 | Mossbauer spectroscopy: Mossbauer effect - recoilless emission andabsorption – | Lecture |
| 67 | Hyperfine interactions – chemical isomer shift | Seminar |
| 68,69 | Hyperfine interactions – magnetic hyperfine | Lecture |
| 70,71 | Hyperfine interactions – electronic quadrupole interactions | Lecture |
| 72 | Applications of NMR, ESR & Mossbauer spectroscopy | Seminar |

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

| | Date of completion | Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded |
|---|------------------------------------|--|
| | | etc) |
| 1 | Before 1 st Internal | Individual- Graded – Best of 2 sets |
| 2 | Before 2 nd Internal | Individual- Graded –Best of 2 sets |

ASSIGNMENTS– Details & Guidelines – Will be notified prior to the announcement of the assignment – marks will be scaled to 5.

SEMINARS will be given to each student (20 mins duration) - 5 marks

Basic Reference:

- 1. Fundamentals of molecular spectroscopy, C.N. Banwell, MGH
- 2. Molecular structure and spectroscopy, G. Aruldhas, PHI Learning Pvt. Ltd.
- 3. Lasers and Non-Linear Optics, B.B Laud, Wiley Eastern

References

- 1. Introduction of Atomic Spectra, H.E. White, McGraw Hill
- 2. Spectroscopy (Vol. 2 & 3), B.P. Straughan& S. Walker, Science paperbacks 1976
- 3. Raman Spectroscopy, D.A. Long, McGraw Hill international, 1977

4. Introduction to Molecular Spectroscopy, G.M. Barrow, McGraw Hill 5. Molecular Spectra and Molecular Structure, Vol. 1, 2 & 3. G. Herzberg, Van Nostard, London.

- 6. Elements of Spectroscopy, Gupta, Kumar & Sharma, PragathiPrakshan
- 7. The Infra Red Spectra of Complex Molecules, L.J. Bellamy, Chapman & Hall. Vol. 1 & 2.
- 8. Laser Spectroscopy techniques and applications, E.R. Menzel, CRC Press, India

| PROGRAMME | MASTERS OF PHYSICS | SEMESTER | 4 |
|--------------------------|---------------------------------------|-----------|----|
| COURSE CODE AND TITLE | P4PHYT14 NUCLEAR AND PARTICLE PHYSICS | CREDIT | 4 |
| Theory HOURS/WEEK | 4 | HOURS/SEM | 72 |
| FACULTY NAME | Dr. Pius Augustine | | |

Course Objective:

- > To describe the nature of nucleus and its various constituents
- > To analyze the nature of nucleus by applying the quantum mechanical scattering.
- > To understand the nuclear models and nuclear reactions
- > To analyze and understand elementary particles and quarks.

| SESSION | ΤΟΡΙϹ | LEARNING RESOURCES |
|---------|--|-----------------------|
| | MODULE 1 Nuclear Properties and Force between Nucleons | |
| 1 | Nuclear radius | Lect + PPT |
| 2 | Mass and abundance of nuclides | Lect + PPT |
| 3 | Nuclear binding energy | Lect + PPT |
| 4 | Nuclear binding energy | Lect + PPT |
| 5 | Nuclear angular momentum and parity | Lect + PPT |
| 6 | Nuclear angular momentum and parity | Lect + PPT |
| 7 | Nuclear electromagnetic moments | Lect + PPT |
| 8 | Nuclear electromagnetic moments | Lect + PPT |
| 9 | Nuclear excited states Duetron | Lect + PPT |
| 10 | Nuclear excited states Duetron | Lect + PPT |
| 11 | Nucleon-nucleon scattering | Lect + PPT |

| 12 | Nucleon-nucleon scattering | Lect + PPT |
|----|--|------------|
| 13 | Proton-proton and neutron-neutron interactions | Lect + PPT |
| 14 | Proton-proton and neutron-neutron interactions | Lect + PPT |
| 15 | Properties of nuclear forces | Lect + PPT |
| 16 | Properties of nuclear forces | Lect + PPT |
| 17 | Exchange force model | Lect + PPT |
| 18 | Revision/Test | |
| | Unit II - Nuclear Decay and Nuclear Reactions | |
| 19 | Beta decay energy release | Lect + PPT |
| 20 | Beta decay energy release | Lect + PPT |
| 21 | Beta decay energy release | Lect + PPT |
| 22 | Fermi theory | Lect + PPT |
| 23 | Experimental tests | Lect + PPT |
| 24 | Angular momentum and parity selection rules | Lect + PPT |
| 25 | Comparative half lives and forbidden decays | Lect + PPT |
| 26 | Neutrino physics | Lect + PPT |
| 27 | Non conservation of parity | Lect + PPT |
| 28 | Types of reactions and conservation laws | Lect + PPT |
| 29 | Energetics of nuclear reactions | Lect + PPT |
| 30 | Isospin | Lect + PPT |
| 31 | Reaction cross sections | Lect + PPT |
| 32 | Coulomb scattering | Lect + PPT |
| 33 | Nuclear scattering | Lect + PPT |
| 34 | Scattering and reaction cross sections | Lect + PPT |

| 35 | Compound-nucleus reactions | Lect + PPT |
|----|---|------------|
| 36 | Direct reactions, heavy ion reactions. | Lect + PPT |
| | Unit – III Nuclear Models, Fission and Fusion | |
| 37 | Shell model potential | Lect + PPT |
| 38 | Spin-orbit potential | Lect + PPT |
| 39 | Magnetic dipole moments | Lect + PPT |
| 40 | Electric quadrupole moments | Lect + PPT |
| 41 | Valence Nucleons, Collective structure | Lect + PPT |
| 42 | Nuclear vibrations, Nuclear rotations | Lect + PPT |
| 43 | Liquid drop Model | Lect + PPT |
| 44 | Semi-empirical Mass formula | Lect + PPT |
| 45 | Semiempirical mass formula | Lect + PPT |
| 46 | Characteristics of fission - energy in fission - fission and nuclear structure | Lect + PPT |
| 47 | Controlled fission reactions | Lect + PPT |
| 48 | Fission reactors | Lect + PPT |
| 49 | Fusion processes | Lect + PPT |
| 50 | Characteristics of fusion | Lect + PPT |
| 51 | Controlled fusion reactors | Lect + PPT |
| 52 | Revision | Lect + PPT |
| 53 | Revision | Lect + PPT |
| 54 | Test | Lect + PPT |
| | UNIT IV - Particle Physics | |
| 55 | Types of interactions between elementary particles | Lect + PPT |
| 56 | Hadrons and leptons-masses | Lect + PPT |
| 57 | Hadrons and leptons-masses | Lect + PPT |

| 58 | Spin, parity and decay structure | Lect + PPT |
|----|--|------------|
| 59 | Quark model | Lect + PPT |
| 60 | Confined quarks, coloured quarks | Lect + PPT |
| 61 | Experimental evidences for quark model | Lect + PPT |
| 62 | Quark-gluon interaction | Lect + PPT |
| 63 | Gell-Mann-Nishijima formula | Lect + PPT |
| 64 | Symmetries and conservation laws | Lect + PPT |
| 65 | Symmetries and conservation laws | Lect + PPT |
| 66 | C, P and T invariance | Lect + PPT |
| 67 | Applications of symmetry arguments to particle reactions | Lect + PPT |
| 68 | Parity non-conservation in weak interactions | Lect + PPT |
| 69 | Grand unified theories | Lect + PPT |
| 70 | Revision | Lect + PPT |
| 71 | Revision | Lect + PPT |
| 72 | Exam | Lect + PPT |

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

| | Date of completion | Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc) |
|---|------------------------------------|--|
| 1 | Before 1 st Internal | Individual- Graded – 3 sets |
| 2 | Before 2 nd Internal | Individual- Graded -3 sets |

ASSIGNMENTS– Details & Guidelines – Will be notified prior to the announcement of the assignment – marks will be scaled to 5.

SEMINARS will be given to each student (20 mins duration) - 5 marks

Text Book:

1. Introductory Nuclear Physics, K. S. Krane Wiley, (Chapter 18)

2. Nuclear Physics, D. C. Tayal, Himalaya Publishing House (Chapter 16)

Reference Books:

- 1. Introduction to Elementary Particle, D.J. Griffiths, Harper and Row, NY,(1987)
- 2. Nuclear Physics, R.R. Roy and B.P. Nigam, New Age International, New Delhi, (1983).
- 3. The particle Hunters Yuval Ne'eman&Yoramkirsh CUP, (1996)
- 4. Concepts of Nuclear Physics, B.L. Cohen, TMH, New Delhi, (1971).
- 5. Theory of Nuclear Structure, M.K. Pal, East-West, Chennai, (1982).
- 6. Atomic Nucleus, R.D. Evans, McGraw-Hill, New York.
- 7. Nuclear Physics, I. Kaplan, 2ndEdn, Narosa, New Delhi, (1989).
- 8. Introduction to Nuclear Physics, H.A. Enge, Addison Wesley, London, (1975).
- 9. Introductory Nuclear Physics, Y.R. Waghmare, Oxford-IBH, New Delhi, (1981).
- 10. Atomic and Nuclear Physics, Ghoshal, Vol. 2, S. Chand & Company
- 11. Fundamentals of Elementary Particle Physics, J.M. Longo, MGH, New York, (1971).
- 12. Nuclear and Particle Physics, W.E. Burcham and M. Jobes, Addison- Wesley, Tokyo, (1995).
- 13. Subatomic Physics, Frauenfelder and Henley, Prentice-Hall.
- 14. Particles and Nuclei: An Introduction to Physical Concepts, B. Povh, K. Rith, C. Scholz and Zetche, Springer (2002)
- 15. Elementary Particles and Symmetries, L.H. Ryder, Gordon and Breach, Science Publishers, NY, 1986

| PROGRAMME | MASTER OF SCIENCE (PHYSICS) | SEMESTER | 4 |
|--------------------------|-----------------------------|-----------|----|
| COURSE CODE AND TITLE | P4PHYT15: OPTOELECTRONICS | CREDIT | 4 |
| HOURS/WEEK | 4 | HOURS/SEM | 72 |
| FACULTY NAME | DR. MATHEW GEORGE | | |

Course Objective:

- > To outline the concepts of semiconductors, LEDs and fiber optics.
- > To outline laser principles and output control.
- > To outline the concepts of photodetectors and photovoltaics.
- > To outline the concepts of modulators and nonlinear optics.

Teaching: Four lectures per week, by Dr. Mathew George. (72 hours)

Course objective: This course aims to provide a deeper understanding and mastery of the broad topic of optoelectronics and its relevance in daily life.

Course outcome: This course will create knowledge on optoelectronics and its various applications in life.

| Session | Торіс | Method |
|---------|--|------------------------|
| 1 | Intro, semiconductor energy bands, statistics, extrinsic semiconductors | Lecture, discussion |
| 2 | compensation doping, degenerate and non-degenerate semiconductors, | Lecture, discussion |
| 3 | energy band diagrams in applied field - direct and indirect bandgap semiconductors | Lecture, discussion |
| 4 | pn junction principles, open circuit | Lecture, discussion |
| 5 | forward and reverse bias | Lecture, discussion |
| 6 | LEDs, principles | Lecture, discussion |
| 7 | LEDs, materials | Lecture, discussion |
| 8 | high intensity LEDs | Lecture, discussion |
| 9 | single and double heterostructure | Lecture, discussion |

| | LED, characteristics, fiber communication, surface and edge | Lecture, |
|------------|---|------------------------|
| 10 | emitting LEDs | discussion |
| 11 | Waveguide condition, symmetric planar dielectric slab waveguide | Lecture, discussion |
| | single and multimode waveguides, TE and TM modes | |
| | single and multimode waveguides, TE and TWI modes | Lecture, |
| 12 | | discussion |
| | modal and waveguide dispersion, dispersion diagram | Lecture, |
| 13 | | discussion |
| | intermodal and intramodal dispersion | Lecture, |
| 14 | | discussion |
| 45 | ispersion in SMFs, material dispersion | Lecture, |
| 15 | | discussion |
| | waveguide dispersion, chromatic dispersion | Lecture, |
| 16 | | discussion |
| . – | profile and polarization dispersion | Lecture, |
| 17 | | discussion |
| | dispersion flattened fibers, bit rate and dispersion | Lecture, |
| 18 | | discussion |
| | optical and electrical bandwidths, GRIN fibers | Lecture, |
| 19 | | discussion |
| | attenuation in fibers, absorpion and scattering | Lecture, |
| 20 | | discussion |
| | laser oscillation conditions, diode laser principles | Lecture, |
| 21 | | discussion |
| | laser diode-hetero and double heterostructure | Lecture, |
| 22 | | discussion |
| 22 | stripe geometry, buried heterostructure | Lecture, |
| 23 | stripe geometry, surred neterostructure | discussion |
| | gain and index guiding | Lecture, |
| 24 | | discussion |
| | laser diode characteristics, equation | Lecture, |
| 25 | | discussion |
| | single frequency SS lasers | Lecture, |
| 26 | | discussion |
| | DFB lasers | Lecture, |
| 27 | | discussion |
| | QW lasers | Lecture, |
| 28 | | discussion |
| <i>c</i> - | VECSELs | Lecture, |
| 29 | | discussion |
| | laser amplifiers | Lecture, |
| 30 | | discussion |
| 24 | high power pulse, generation | Lecture, |
| 31 | O fastor | discussion |
| 22 | Q factor | Lecture, |
| 32 | O switching giant pulses | discussion |
| 33 | Q switching, giant pulses | Lecture, discussion |
| 22 | | 413CUSSIOI1 |

| | Q switching methods | Lecture, |
|----|--|------------|
| 34 | | discussion |
| | Modelocking | Lecture, |
| 35 | | discussion |
| | dispersion flattened fibers, bit rate and dispersion | Lecture, |
| 36 | | discussion |
| | PN junction photodiode, principles | Lecture, |
| 37 | | discussion |
| | Ramo's theorem and external photocurrent | Lecture, |
| 38 | | discussion |
| | photodiode materials | Lecture, |
| 39 | | discussion |
| | absorption coefficient | Lecture, |
| 40 | | discussion |
| | quantum efficiency, responsivity | Lecture, |
| 41 | | discussion |
| | PIN photodiodes | Lecture, |
| 42 | | discussion |
| | avalanche photodiode | Lecture, |
| 43 | | discussion |
| | phototransitors | Lecture, |
| 44 | | discussion |
| | photoconductive detectors, gain | Lecture, |
| 45 | | discussion |
| | noise in photodetectors | Lecture, |
| 46 | | discussion |
| | noise in avalanche photodiodes | Lecture, |
| 47 | | discussion |
| | solar energy spectrum | Lecture, |
| 48 | | discussion |
| | photovolatic device principles | Lecture, |
| 49 | | discussion |
| | IV characteristics | Lecture, |
| 50 | | discussion |
| | series resistance, equivalent circuit | Lecture, |
| 51 | | discussion |
| | temperature effects | Lecture, |
| 52 | | discussion |
| | solar cell materials | Lecture, |
| 53 | | discussion |
| | device efficiencies | Lecture, |
| 54 | | discussion |
| | optical polarization | Lecture, |
| 55 | | discussion |
| | birefringence | Lecture, |
| 56 | | discussion |
| | retardation plates | Lecture, |
| 57 | | discussion |
| | EO modulators, Pockel's effect | Lecture, |
| 58 | | discussion |

| | longitudinal EO modulators | Lecture, |
|-----|--|------------|
| 59 | | discussion |
| | transverse EO modulators | Lecture, |
| 60 | | discussion |
| | Kerr effect | Lecture, |
| 61 | | discussion |
| | Magneto-optic effect | Lecture, |
| 62 | | discussion |
| | acousto-optic effect | Lecture, |
| 63 | | discussion |
| | Raman Nath and Bragg type modulators | Lecture, |
| 64 | | discussion |
| | Wave propagation in anisotropic crystals, polarization | Lecture, |
| 65 | | discussion |
| | second order NLO proceses-SHG, | Lecture, |
| 66 | | discussion |
| | SFG, OPO | Lecture, |
| 67 | | discussion |
| | Third order NLO processes, THG | Lecture, |
| 68 | | discussion |
| | Intensity dependent refractive index, self focusing | Lecture, |
| 69 | | discussion |
| | NLO materials, phase matching, angle tuning | Lecture, |
| 70 | | discussion |
| ,,, | saturable absorption | Lecture, |
| 71 | | discussion |
| | optical bistability, two photon absorption | Lecture, |
| 72 | | discussion |

Assignments/seminars: In addition to lectures students will have to submit assignments given, to strengthen their mastery in the subject. There will also be one seminar, to be given by the students.

References: Optoelectronics and Photonics: Principles and Practices, S.O. Kasap, Pearson. Optoelectronics, Wilson and Hawkes Other books specified by the syllabus

| PROGRAMME | MASTERS OF PHYSICS | SEMESTER | 4 |
|--------------------------|--|-----------|----|
| COURSE CODE AND TITLE | P4PHYT16 : INSTRUMENTATION AND COMMUNICATIONELECTRONICS | CREDIT | 4 |
| Theory HOURS/WEEK | 4 | HOURS/SEM | 54 |
| FACULTY NAME | Dr. Siby Mathew | | |

Course Objective:

- > To identify mechanism to handle transducers, their basic ideas and applications
- To discuss issues of Process and Management of digital instruments including construction, structure, and applications
- To differentiate communication in space, terrestrial etc. including SSB. Impart leadership in Radio, CRO and TV

| SESSION | ΤΟΡΙϹ | LEARNING RESOURCES |
|---------|--|---------------------------------------|
| 1 | Classification of transducers - electrical transducer | PPT talk and interaction |
| 2 | resistivetransducer - | PPT + Demonstration using examples |
| 3 | strain gauges- | Lecture + question answer session. |
| 4 | thermistor inductive transducer - differential output transducers | Lecture + question answer session. |
| 5 | - pressure transducers - pressure cell | Lecture + question answer session. |
| 6 | photoelectric transducers - photo voltaic cell – semiconductor photo diode | Lecture + question answer session. |
| 7 | ionization transducers | Lecture + question answer session. |
| 8 | ionization transducers | Lecture + question answer session. |

| • | | |
|----|--|---------------------------------------|
| 9 | digital transducers - electro chemical transducers | Lecture + question answer session. |
| 10 | Recorders: Strip chart recorders - XY recorders - digital XY plotters | Lecture + question answer session. |
| 11 | magnetic recorders -digital data recording | Lecture + question answer session. |
| 12 | Storage oscilloscope – Digital storage oscilloscope. | Lecture + question answer session. |
| 13 | thermo electric transducers | Lecture + question answer session. |
| 14 | piezo-electric and magnetostrictive transducers - | Lecture + question answer session. |
| 15 | -mechanical transducers | discussion |
| 16 | Time evolution operator and its properties- | Lecture + question answer session. |
| 17 | Hall effect transducers | Lecture + question answer session. |
| 18 | problems | Lecture + question answer session. |
| 19 | Transistor Voltmeter - amplified DC meter | Teacher student interactive session |
| 20 | chopper type DC amplifier voltmeter | Lecture + question answer session. |
| 21 | - milli voltmeter using operational amplifier | Lecture + question answer session. |
| 22 | differential voltmeter - A.C voltmeters using rectifiers | Lecture + question answer session. |
| 23 | true RMS responding voltmeter – Ohm meter | Lecture + question answer session. |
| 24 | electronic multimeter – commercial multimeter | Lecture + question answer session. |
| 25 | CRO (Basic ideas) | Lecture + question answer session. |
| 26 | – output power meters - stroboscope | Lecture + question answer session. |

| 27 | phase meter – vector impedance meter | Lecture + question answer session. |
|----|--|---------------------------------------|
| 28 | CIA -1 | Exam |
| 29 | Digital Instrumentation: - digital voltmeter –RAMP - voltage to time conversion | Lecture + question answer session. |
| 30 | -voltage to frequency conversion | Lecture + question answer session. |
| 31 | frequency to voltage conversion | Lecture + question answer session. |
| 32 | digital millimeter | Lecture + question answer session. |
| 33 | digital frequency meter -time and Frequency measurement | Lecture + question answer session. |
| 34 | Digital counters and timers | Lecture + question answer session. |
| 35 | digital phase meter | Lecture + question answer session. |
| 36 | tachometer- pH meter. | Lecture + question answer session. |
| 37 | Bandwidth requirements – SSB technique | Lecture + question answer session. |
| 38 | radio wave propagation | Lecture + question answer session. |
| 39 | Ionosphere – Ionosphere variations | Lecture + question answer session. |
| 40 | Space waves – Extra-terrestrial communication | Lecture + question answer session. |
| 41 | Transmission lines – Basic principles | Lecture + question answer session. |
| 42 | Characteristic impedance – Losses | Lecture + question answer session. |
| 43 | Standing waves – Quarter and half wavelength lines | Lecture + question answer session. |
| 44 | Television fundamentals | Lecture + question answer session. |

| 45 | Monochrome transmission | Lecture + question |
|----|-----------------------------------|--------------------|
| 15 | | answer session. |
| | | |
| 46 | Scanning | Lecture + question |
| | | answer |
| | | |
| 47 | Composite TV video wave form | Lecture + question |
| | | answer session. |
| 48 | Composite TV video wave form | |
| 49 | Monochrome reception | Discussion |
| 50 | Deflection circuits | Discussion |
| 50 | Denection circuits | Discussion |
| 51 | Colour Television | Discussion |
| 52 | Basic ideas of high definition TV | Discussion |
| | 5 | |
| 53 | problems | Lecture + question |
| | | answer session. |
| 53 | LCD & LED TV | Lecture + question |
| | | answer session. |
| | | |
| 54 | Revision | Lecture + question |
| | | answer session. |
| | | |

Text

Books:

- 1. Electronic Instrumentation, H.S. Kalsi, TMH (1995)
- 2. Transducers and instrumentation, D.V.S. Murty, PHI (1995)
- 3. Monochrome and Colour Television R.R. Gulati, New Age India
- 4. Electronic communication systems, George Kennedy, TMH

Reference Books:

- 1. Modern electronic Instrumentation and Measurement Techniques, A.D. Helfric& W.D. Cooper, PHI, (1997)
- 2. Instrumentation-Devices and Systems 2ndEdn. C.S. Rangan, G.R. Sarma, V.S.V. Mani, TMH, (1998)
- 3. Electronic Measurements and Instrumentation, M.B. Olive & J.M. Cage, MGH, (1975)

INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

| | | Topic of Assignment & Nature of | | |
|---|------------------------|---|--|--|
| | Date of | assignment (Individual/Group – | | |
| | completion | Written/Presentation – Graded or Non-graded | | |
| | | etc) | | |
| 1 | Before 1 st | Individual- Graded – best of 2 sets | | |
| | Internal | | | |
| 2 | Before 2 nd | Individual- Graded –best of 2 sets | | |
| | Internal | | | |

ASSIGNMENTS– Details & Guidelines – Will be notified prior to the announcement of the assignment – marks will be scaled to 5.

SEMINARS will be given to each student (20 mins duration) – 5 marks

Assignments and Viva

| | Nature of assignment and viva | Weightage/marks |
|---|-------------------------------|-----------------|
| 1 | Viva + assignments | 10 |
| 2 | Viva + assignments | 10 |
| 3 | Viva + assignments | 10 |
| 4 | Viva + assignments | 10 |
| 5 | Presentation + viva | 10 |

Additional Work:

Reading session in the library: Library reading and YouTube lectures.