# SACRED HEART COLLEGE (AUTONOMOUS)

**Department of Physics** 

**BSc Physics** 

COURSE PLAN 2016 - 17

(Semester V)

PROGRAMME	BSc Physics	SEMESTER	5
COURSE CODE AND TITLE	U5CRPHY05: CLASSICAL & QUANTUM MECHANICS	CREDIT	4
Theory HOURS/WEEK	3	HOURS/SEM	54
FACULTY NAME	Prof. Alex Shinu Scaria & Navya S	Shinu Scaria & Navya S L	

COURSE OBJECTIVES
Explain the basic formalisms in classical mechanics
Illustrate the failure of Classical physics and to explain the new emergence of matter wave concept
Illustrate the basic formulations of Quantum Mechanics

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	REMARKS
	MODULE I		
1	Introduction – to Classical Mechanics	Lect+discussion	
2	Constraints and degrees of freedom	Lect+discussion	
3	Generalized coordinates – Classification of a dynamical system	Lect+discussion	
4	Principle of virtual work	Lect+discussion	
5	D'Alemberts Principle	Lect+discussion	
6	Lagrange's equations (NO DERIVATION)	Lect+discussion	
7	Linear Harmonic Oscillator	Lect+discussion	
8	Planetary motion	Lect+discussion	
9	Simple Pendulum	Lect+discussion	
10 -11	Hamilton's Canonical equations of motion, Advantages of Hamilton's method	Lect+discussion	
12	Applications of Hamilton's method - Linear Harmonic oscillator	Lect	

13	Applications of Hamilton's method Simple Lect+discu pendulum only .		
14	Hamilton's Principle of Least Action	Lect+discussion	
15 -16	Derivation of Lagrange's equation from Hamilton's Principle.	Lect+discussion	
17	Calculus of Variation	Lect+discussion	
18	Problem Discussion	discussion	
	MODULE II		
19	Emergence of quantum conceptsInteractionIntroductory Interacion		
20	Black body radiation	Lect+discussion	
21	Planck's law - Particle nature of radiation –	Lect+discussion	
22	Photoelectric effect	Assignment	
23 -24	4 Compton effect - wave nature of matter Derivation		
25	deBroglie hypothesis – Davisson and Germer Lect+discussion experiment		
26	Uncertainty principle Lect+discussion		
27	Probabilistic interpretation of wave function.	Lect+discussion	
28 -29	The Schrodinger equation	Lect+discussion	
30	Operators - The commutator	Activity	
31	Physical Interpretation of wave function – Normalisation probability current density	Lect+discussion	
32	Expectation value , Problem Solving	Lect + Activity	
33	General eigen value equation – eigen value Activity for momentum operator.		
34	Problem Discussion	Problem Solving	
	MODULE III		
35 -36	Stationary state - Time independent Schrodinger equation	Lecture& Derivation	
37	Boundary and continuity condition for wave functions – degeneracy	Lecture	

38 -39	Orthogonality of wave function	Lecture& Derivation	
40 -41	40 -41 Particle in a box (one dimensional)		
42,43,44	Energy eigen value and zero point energy (Simple Harmonic oscillator)	Lecture& Derivation	
45,46,47	Orbital angular momentum– commutation relations	Lecture& Derivation	
48,49,50	Eigen values of $L^2$ , $L_z$	Lecture& Derivation	
51,52,53	Energy eigen values of rigid rotator	Lecture& Derivation	
54	Problem Solving	Activity	

# INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

		Topic of Assignment & Nature of	
Date of completion		assignment (Individual/Group –	
		Written/Presentation – Graded or Non-graded	
		etc)	
1	Before 1 <sup>st</sup>	Drobloms (Post of 2)	
	Internal	Froblems (Best 01.5)	
n	Before 2 <sup>nd</sup>	Problems (Post of 2)	
2	Internal	FIDDICITIS (DESE OF 2)	

# Text Books:

- 1. Text book: Classical Mechanics by J.C. Upadhyaya-Chapter 2 & 3.
- 2. Classical Mechanics by G. Aruldhas 2. Modern Physics, Kenneth S Krane (2nd Edition) -Wiley.
- 3. Concepts of modern Physics, Arthur Beiser (6th Edition)
- 4. A Textbook of Quantum Mechanics- G Aruldhas- (2nd Edition)- PHI

# **References:**

1. Classical Mechanics - 3 rd Edition: Herbert Goldstein, Charles Poole & John Safk, Pub. Pearson Education (Indian Edn.)

- 2. Mechanics, Hans & Puri, TMH
- 3. Classical Mechanics Rana & Joag, TMH
- 4. Classical Mechanics Greiner, Springer International Edn.
- 5. Classical Mechanics- Vimal Kumar Jain Ane Books Pvt. Ltd.
- 6. Quantum Physics Stephen Gasirowicz Pub. Pearson Education (IndianEdn.)
- 7. Quantum Mechanics Greiner, 4 th Edition, Springer International Edn.
- 8. Quantum Mechanics G. Aruldhas, Premtice Hall of India.

9. Concepts of Modern Physics - Arthur Beiser, Tata Mc Graw Hill. 10. Applied Quantum Mechanics, A F J Levi, Cambridge Univ.

PROGRAMME	BSc PHYSICS	SEMESTER	5
COURSE CODE AND TITLE	U5CRPHY06: PHYSICAL OPTICS AND PHOTONICS	CREDIT	3
Theory HOURS/WEEK	3	3 HOURS/SEM	
FACULTY NAME	AME Dr. Jimmy Sebastian, Prof. Navya S.L		

### COURSE OBJECTIVES

Explain the basic principles of Optics, lasers, holography and fiber technology.

Apply the principles of Optics to Optical systems.

Solve specific problems in optics and lasers.

Analyze Optical systems and phenomenon based on the theory of Optics.

Sessions	Teacher	Topic     Learning Resources		Remarks
1	JS	Light	Light Lecture + Interaction	
2	JS	Review of basic ideas of interference	e Lecture + Interaction	
3	JS	Coherent waves-Optical path and phase change-superposition of waves, condition for bright and dark fringes	Lecture + Interaction	
4	JS	Problem solving session	Lecture + Interaction	
5	JS	Thin film, interference an introduction	ference an introduction Lecture + Interaction	
6	JS	Thin film, interference due in reflected light	film, interference due in reflected Lecture + Interaction	
7	JS	Thin film, interference in transmitted light	Lecture + Interaction	
8	JS	Haidinger fringes and problem-solving session	Lecture + Interaction	
9	JS	Interference in wedge shaped film, colours in thin films	Lecture + Interaction	
10	JS	Newtons rings	ns rings Lecture + Interaction	
11	JS	Michelson interferometer, construction and working	nterferometer, Lecture + Interaction	

12	JS	Fresnel Diffraction - Huygens- Fresnel Lecture + Interaction theory			
13	JS	Zone plate	Lecture + Interaction		
14	JS	Difference between zone plate and convex lens	Lecture + Interaction		
15	JS	Interference and diffractionLecture + Interactioncomparison			
16	JS	Problem solving session Lecture + Interaction			
17	JS	Diffraction pattern due to a straight edge	ffraction pattern due to a straight Lecture + Interaction		
18	JS	single silt diffraction	Lecture + Interaction		
19	JS	Revision of diffraction	Lecture + Interaction		
20	JS	Fraunhoffer diffraction at a single slit	Lecture + Interaction		
21	JS	Fraunhoffer diffraction at a double slit Lecture + Interaction			
22	JS	Fraunhoffer diffraction in N slits, theory of plane diffraction grating	Lecture + Interaction	+	
23	JS	Problem solving of diffraction Lecture + Interaction			
24	NV	Concept of polarization – (plane of polarization)	Lecture + Interaction	e + Interaction	
25	NV	polarization by reflection-Brewster's law	Lecture + Interaction		
26	NV	polarization by refraction-pile of plates	Lecture + Interaction		
27	NV	Polarization by double refraction- (calcite crystal). Anisotropic crystals – optic axis	Lecture + Interaction		
28	NV	Double refraction-Huygens explanation of double refraction- Positive and Negative crystals	Lecture + Interaction		
29	NV	Types of polarized light-Retarders or wave plate - Quarter wave plate - Half wave plate	Lecture + Interaction		

30	NV	Production and Detection of elliptically and circularly polarized light	Lecture + Interaction	
31	NV	Optical Activity-Fresnels Explanation of Optical Rotation	Explanation Lecture + Interaction	
32	NV	Specific Rotation-Laurents half shade	pecific Rotation-Laurents half shade Lecture + Interaction	
33	NV	Problems	Lecture + Interaction ,	
34	NV	Absorption and emission of light- Absorption	Lecture + Interaction	
35	NV	spontaneous emission and stimulated emission-light amplification by stimulated emission	Lecture + Interaction	
36	NV	Einstein's relations, condition for light amplification – population inversion	Indition for light Lecture + Interaction	
37	NV	pumping –pumping methods –optical pumping – electrical pumping -direct conversionLecture + Interaction		
38	NV	Active medium-metastable states Lecture + Interaction		
39	NV	pumping schemes (two level, three level and four level) Optical resonator	Lecture + Interaction	
40	NV	Threshold condition. Types of lasers- ruby laser	Lecture + Interaction	
41	NV	He-Ne laser, Semi-conductor laser	Lecture + Interaction	
42	NV	Applications of lasers-Holography (principle, recording and reconstruction)	y Lecture + Interaction	
43	NV	Problems	Lecture + Interaction	
44	JS	Optical fibre introduction	Lecture + Interaction	
45	JS	Optical fibre Critical angle of propagation	Lecture + Interaction	
46	JS	Problems	Interaction	
47	JS	modes of propagation - Acceptance angle	Lecture + Interaction	

48	JS	Fractional refractive index change -Lecture + InteractionNumerical Aperture		
49	JS	Types of Optical fibers -1	Lecture + Interaction	
50	JS	Types of Optical fibers -2	Lecture + Interaction	
51	JS	Normalized Frequency - pulse dispersion Attenuation	Lecture + Interaction	
52	JS	Applications	Lecture + Interaction	
53	JS	Fiber optic Communication system - Advantages of Optical fibers.	Lecture + Interaction	
54	JS	Problems	Interaction	

JS = Jimmy Sebastian, NV = Navya S L

### **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 <sup>st</sup> Internal	Individual- Graded – Best of 2 sets
2	Before 2 <sup>nd</sup> 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 (, )

### REFERENCE

- 1. Optics 3 rd edition- Ajoy Ghatak, TMH
- 2. Optical Electronics Ajoy Ghatak and K Thyagarajan, Cambridge
- 3. Optics and Atomic Physics D P Khandelwal, Himalaya Pub. House
- 4. Optics S K Srivastava, CBS Pub. N Delhi
- 5. A Text book of Optics S L Kakani, K L Bhandari, S Chand.
- 6. An introduction to lasers theory and applications.MN Avadhanulu.S.Chand
- 7. Optics by Subramanayam, Brijlal, MN Avadhanalu, S.Chand

### **COURSE PLAN**

PROGRAMME	BSc PHYSICS	SEMESTER	5
COURSE CODE	U5CRPHY07		2
AND TITLE	Thermal and Statistical Physics	CREDIT	3
Theory	2		БЛ
HOURS/WEEK	5	ΠΟΟΚ3/3ΕΙΝΙ	54
FACULTY	Dr. Dius Augusting & Dr. Baby Charian		
NAME	DI. Plus Augustille & DI. Roby Cherlan		

### COURSE OBJECTIVES

Understand the basic concepts in thermodynamics and the formulations to appreciated various applications which made our life easy and comfortable.

Acquire the skill in describing mathematical formulations in thermodynamics extend it various thermo dynamical phenomena happening in our day to day life.

Understand and appreciate the significance of statistical approach to explain the complicated behavior of atoms and molecules in the micro world.

SESSION	ТОРІС	LEARNING RESOURCES	REMARKS		
MODULE	MODULE I Thermal Physics 18 hrs (Dr. Pius Augustine)				
1.	Introduction to Thermodynamics	Lecture/PPT			
2.	Laws of Thermodynamics: Zeroth law.	Lecture/PPT			
3.	First law- internal energy	Lecture/PPT			
4.	Applications of first law	Lecture/PPT			
5.	Indicator diagram	Lecture/PPT			
6.	Work done during isothermal and adiabatic process, slopes, relation between them	Lecture/PPT			
7.	Work done during isothermal and adiabatic process, slopes, relation between them	Lecture/PPT			
8.	cooling due to Adiabatic reversible processes	Lecture/PPT			
9.	Reversible and irreversible processes and Problem solving	Lecture/PPT			
10.	Second law	Lecture/PPT			
11.	Heat Engines	Lecture/PPT			
12.	Carnot cycle and theorem	Lecture/PPT			
13.	Work done by the engine per cycle	Lecture/PPT			
14.	efficiency, Otto Engine	Lecture/PPT			
15.	Petrol engine	Lecture/PPT			
16.	Diesel Engine	Lecture/PPT			
17.	Third law of thermodynamics -Unattainability of absolute zero	Lecture/PPT			

18.	Revision and Problem solving	Lecture/PPT	
Module II (18 hrs) Thermodynamic relations and Heat Transmission Dr. Pius Augustine			
19.	Entropy	Lecture/PPT	
20.	Entropy changes in reversible and irreversible processes	Lecture/PPT	
21	Entropy – temperature diagrams and equations	Lecture/PPT	
22	Physical significance of entropy	Lecture/PPT	
23	Clausius Clepeyron Equation	Lecture/PPT	
24	Thermodynamic potentials	Lecture/PPT	
25.	Enthalpy	Lecture/PPT	
26.	Gibbs and Helmholtz functions	Lecture/PPT	
27.	Revision and Problem solving	Lecture/PPT	
28.	Maxwell's relations and applications	Lecture/PPT	
29.	Concepts of adiabatic and isothermal elasticity	Lecture/PPT	
30.	Revision and Problem solving Lecture/PPT		
31.	Modes of heat transfer	Lecture/PPT	
32.	Searle's & Lee's experiment	Lecture/PPT	
33.	black body radiation	Lecture/PPT	
34.	StefanBoltzmann Law	Lecture/PPT	
35.	Wein's displacement law, Rayleigh -Jean's Law, Planck's law (no derivation).	Lecture/PPT	
36.	Revision and Problem Solving	Lecture/PPT	
Module III (	18 hrs) Statistical Mechanics (18hrs) Dr. Roby Cherian		
37.	Micro and Macro states	Lecture/PPT	
38.	thermodynamic probability	Lecture/PPT	
	energy states, energy levels	Lecture/PPT	
39	degenerate energy levels	Lecture/PPT	
40	degenerate gas	Lecture/PPT	
41	First Internal Exam		
42	phase space	Lecture/PPT	
43	concept of entropy and thermodynamic probability	Lecture/PPT	
44	Classical Statistics: Maxwell-Boltzmann Distribution law	Lecture/PPT	
45	thermodynamics of an Lecture/PPT		
46	Second Internal Exam	Lecture/PPT	
47	Classical entropy expression, Gibbs' paradox	Lecture/PPT	

48	Quantum Statistics: Need of quantum statistics- In-distinguishability of particles	Lecture/PPT
49	Spin and StatisticsIdeas of Bose Einstein distribution law	Lecture/PPT
50	Spin and StatisticsIdeas of Bose Einstein distribution law and its application to black body radiation	Lecture/PPT
51	Fermi Dirac Statistics and its application to electron gas	Lecture/PPT
52	Fermi Dirac Statistics and its application to electron gas	Lecture/PPT
53	Revision	Lecture/PPT
54	Exams.	

# INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

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	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	Make a comprehensive analysis of various thermodynamical processes taking place in our kitchen – Kitchen Physics	Presentation in groups and submission of report and ppt. Video recording
2	Seminar/assignment on conduction, convection and radiation on a broader scale. Video record your presentation and make available in Youtube.	Presentation in groups and submission of report and ppt.

# INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

# **Books for references**

1. Heat and Thermodynamics, Mark W Zemaskay and Richard H Dittman, Tata McGraw-Hill Publishing Co. (Special Indian Edition)

2. Thermodynamics and Statistical Mechanics, Greiner, Springer

3. Berkeley Physics Course Volume 5; Statistical Physics; Frederick Reif. McGraw Hill.

4. A Treatise on Heat; Saha and Srivastava, The Indian Press, Allahabad.

5. Statistical Mechanics, R.K. Pathria, Pergamon press, Oxford

### COURSE PLAN

F	PROGRAMME	BSc PHYSICS	SEMESTER	5
CC	OURSE CODE AND TITLE	U5CRPHY8: Digital Electronics	CREDIT	3
ŀ	Theory IOURS/WEEK	3	HOURS/SEM	54
FA	CULTY NAME	Dr. Sumod SG & Dr. Roby Cheri	an	

COURSE OBJECTIVES
Describe the basic understanding of number systems and logic circuits
Use the methods of systematic reduction of Boolean algebra expressions including Karnaugh maps
Explaining the basic sequential and Combinational circuits

SESSION	ΤΟΡΙϹ	LEARNING RESOURCES	REMARKS
	Γ	MODULE I	
1.	Introduction	Lecture/PPT	
2.	Digital and analog systems	Lecture/PPT	
3.	Importance of Number systems	Lecture/PPT	
4.	Radix and position value	Lecture/PPT	
5.	Conversion of Different number systems-	Lecture/PPT	
6.	Decimal & binary	Lecture/PPT	
7.	octal and hexadecimal	Lecture/PPT	
8.	Addition, Subtraction	Lecture/PPT	
9.	1's complementary method	Lecture/PPT	
10.	2's complementary method	Lecture/PPT	
11.	BCD code, ASCII code	Lecture/PPT	

12.	Primary and Secondary	Lecture/PPT	
	memory		
	MODULE II		
13.	Introduction – Digital electronics	Lect	
14.	Binary logic- AND,OR and NOT operators	PPT and hands on session	
15.	Laws of	Activity	
16.	Boolean algebra- Demorgan's theorem	PPT and hands on session	
17.	Duality theorem	PPT and hands on session	
18.	Boolean functions	Activity	
19.	Complement of a function- Reducing Boolean	PPT and hands on session	
20.	expressions	Activity	
21.	Group Activity	PPT and hands on session	
22.	Problems	Activity	
23.	Canonical and standard	PPT and hands on session	
24.	form	Activity	
25.	CIA-I	PPT and hands on session	
26.	Discussing the CIA problems	PPT and hands on session	
27.	Conversion between truth table,	PPT and hands on session	
28.	Boolean expressions and Logic diagrams	PPT and hands on session	
29.	Simplification of Boolean functions using Karnauh	PPT and hands on session	
30.	map(Two, three and four	PPT and hands on session	

		PPT and hands on	
31.	variables)	session	
32	XOR, XNOR gates- IC digital	Activity	
52.			
	Problem Solving Session +	Lecture	
33.	NAND, NOR gates		
	N	NODULE III	
34.	Adders- Half Adder	Lecture	
	Full Adder circuits- Four bit	Lecture	
35.	adder		
	Subtractor-Half Subtractor.	Lecture	
36.	Full subtractor		
	Multiplexers -2 to 1	Lecture	
37.	multiplexer		
38.	Encoders	Lecture	
39.	LED-7 segment Decoder	Lecture	
40.	Decoders	Lecture	
41.	Multiplexer	Lecture	
42.	2 to 1 Multiplexer	Lecture	
43.	16 to 1 Multiplexer	Lecture	
44.	Demultiplexer	Lecture	
45.	1 to 16 Demultiplexer	Lecture	
46.	Flip-flops, RS Flip flop	Lecture	
47.	Clocked RS Flip flop	Lecture	
48.	MSJK FF	Lecture	
49.	DFF JK, T Flip-flop,	Lecture	
	Buffer registers- Shift	Lecture	
50.	register		
	Counters- Binary ripple	Lecture	
51.	counter-		
	BCD ripple counter-	Lecture	
52	synchronous binary counter-		
52.			

	Decade counter. D/A converters	Lecture	
	(Ladder type) <i>,</i>		
53.			
	A/D Converter (Counter type)	Lecture	
54.			

# INDIVIDUAL ASSIGNMENTS/SEMINAR – Details & Guidelines

	Date of	Topic of Assignment & Nature of assignment (Individual/Group –
	completio n	Written/Presentation – Graded or Non-graded etc)
1	Before 1 <sup>st</sup>	Problems of conversion from one to other number
1	Internal	system
2	Before 2 <sup>nd</sup>	Problems-Karnough Manning
	Internal	

#### **Basic Reference:**

- 1. Digital Design- Morris Mano
- 2. Basic Elecronics B.L Theraja

### **Higher References:**

- 1. Electronic Principles-Sahdev (Dhanpat Rai Co.)
- 2. Electronic Devices and Circuit Theory-Robert L Boylestad&Louis Nashelsky, PHI
- 3. Electronic Principles and Applications-Schuler(McGrawHill)

4. Foundations of Electronics-D Chattopadhyay,P.C.Rakshit,B Saha,N.N.Purkait(New Age

International Publishers)

5. Principles of Electronics-V.K.Mehta(S.Chand Co.)

- 6. Electronic Principles-A.P.Malvino 5 th Edition(Tata McGrawHill)
- 7. Electronic Devices and Circuits-Sajeev Gupta(Dhanpat Rai Publications)

8. Basic Electronics and Linear Circuits-N.N.Bhargava, D.C.Kulshreshtha & S.C.Gupta (Tata McGrawHill)

9. Introduction to Semiconductor Devices, Kevin, Brennan Cambridge Univ. Press
10. Art of Electronics, Thomas C Hayes, Paul Horowitz, Cambridge Univ. Press

# **Course Plan**

PROGRAMME	BACHELOR OF SCIENCE (PHYSICS)	SEMESTER	5
COURSE CODE AND TITLE	U5OCPHY01: ENERGY AND ENVIRONMENTAL STUDIES	CREDIT	3
HOURS/WEEK	4	HOURS/SEM	72
FACULTY NAME	MATHEW GEORGE, SIBY MATHEW		

Course Obje	ectives
Understand sun and usa	the various energy sources, particularly the ge of solar energy.
Understand	basic ideas on environmental pollution.
Understand assessment	the basic ideas of enviromental impact and waste management.

Session	Торіс	Method	Remarks
1	World's Reserve Of Energy Sources	Lecture/Discussion	
2	Various Forms Of Energy	Lecture/ discussion	
3	Non Renewable Energy Sources	Seminar/ discussion	
4	Coal,Oil, Natural Gas	Seminar/ discussion	
5	Merits And Demerits Of Non Renewable Energy	Seminar/ discussion	
6	Renewable Energy Sources- Introduction	Seminar/ discussion	
7	Solar Energy	Seminar/ discussion	
8	Biomass Energy	Seminar/ discussion	
9	Biogas Energy	Seminar/ discussion	
10	Wind Energy	Seminar/ discussion	
11	Wave Energy	Seminar/ discussion	

12	Tidal Energy	Seminar/ discussion	
13	Hydro Energy	Seminar/ discussion	
14	Geothermal Energy	Seminar/ discussion	
15	Fusion Energy	Seminar/ discussion	
16	Hydrogen Energy	Seminar/ discussion	
17	Merits And Demerits Of Renewable Energy	Seminar/ discussion	
18	Sun As A Source Of Energy	Lecture/discussion	
19	Solar Radiation	Lecture/discussion	
20	Spectral Distribution	Lecture/discussion	
21	Flat Plate Collector	Lecture/discussion	
22	Solar Water Heating	Lecture/discussion	
23	Different Types Of Solar Water Heaters	Lecture/discussion	
24	Solar Pond - Convective Type	Lecture/discussion	
25	Solar Pond- Salt Gradient Type	Lecture/discussion	
26	Optical Concentrator	Lecture/discussion	
27	Solar Desalination	Lecture/discussion	
28	Solar Dryer- Direct Type	Lecture/discussion	
29	Solar Dryer - Salt Gradient Type	Lecture/discussion	
30	Solar Heating Of Buildings	Lecture/discussion	
31	Solar Green Houses	Lecture/discussion	
32	Solar Photovoltaics	Lecture/discussion	
33	Working Principle Of Solar Cell	Lecture/discussion	

34	Revision	Lecture/discussion	
35	Air Pollution	Lecture/discussion	
36	Water Pollution-Causes	Lecture/discussion	
37	Water Pollution-Control	Lecture/discussion	
38	Soil Pollution -Causes	Lecture/discussion	
39	Soil Pollution -Control	Lecture/discussion	
40	Ground Water Pollution-Causes	Lecture/discussion	
41	Ground Water Pollution -Control	Lecture/discussion	
42	Marine Pollution -Causes	Lecture/discussion	
43	Marine Pollution -Control	Lecture/discussion	
44	Noise Pollution	Lecture/discussion	
45	Nuclear Hazards -1	Lecture/discussion	
46	Nuclear Hazards -2	Lecture/discussion	
47	Pollution, Environmental Hazards -1	Lecture/discussion	
48	Pollution, Environmental Hazards -2	Lecture/discussion	
49	Case Study, Environmental Pollution	discussion	
50	Environmental Impact Assessment - Intro	Lecture/discussion	
51	Environmental Impact Assessment - Steps-1	Lecture/discussion	
52	Environmental Impact Assessment - Steps -2	Lecture/discussion	
53	Environmental Impact Assessment - Case Study	discussion	
54	Pollution Control, General Acts	Lecture/discussion	
55	Water Act	Lecture/discussion	

56	Air Act	Lecture/discussion	
57	Environmental Protection Act	Lecture/discussion	
58	Other Acts	Lecture/discussion	
59	Internal Assessment	exam	
60	Waste Minimization, Source Reduction	Lecture/discussion	
61	Recycling	Lecture/discussion	
62	Conservation	Lecture/discussion	
63	Waste Minimization	Lecture/discussion	
64	Case Study	Lecture/discussion	
65	Hazardous Solid Wastes	Lecture/discussion	
66	Municipal Solid Waste	Lecture/discussion	
67	Biomedical Solid Waste	Lecture/discussion	
68	Waste Treatment And Disposal, Physical Methods	Lecture/discussion	
69	Waste Treatment And Disposal, Chemical Methods	Lecture/discussion	
70	Waste Treatment And Disposal, Biological Methods	Lecture/discussion	
71	Moving Dome Type Biogas Plant	Lecture/discussion	
72	Revision	discussion	

### References

- 1. Essential Environmental Studies S.P Misra, S.N Pandey (Ane Books Pvt Ltd)
- 2. Environmental Science G Tyler Miller (Cengage Learning)
- 3. Introduction to Environmental Science Y Anjaneyulu (B S Publications)
- 4. Introduction to Environmental engineering and science-G.M. Masters and W.P. Ela(PHI Pvt. Ltd)
- 5. Environmental management-B. Krishnamoorthy (PHI Pvt. Ltd)
- 6. Solarenergy-fundamentals and applications-H.P. Garg and J. Prakash (TataMc Graw Hill).
- 7. Solar energy-fundamentals, design, modeling and applications-G.N. Tiwari