SACRED HEART COLLEGE (AUTONOMOUS)

Department of Physics

COURSE PLAN 2018-19

(Semester 6)

PROGRAMME	BACHELOR OF PHYSICS	SEMESTER	6
COURSE CODE AND TITLE	15U6CRPHY9: Computational Physics	CREDIT	3
Theory HOURS/WEEK	3	HOURS/SEM	54
FACULTY NAME Dr. Roby Cherian & Dr. Siby Mathew			

COURSE OBJECTIVES
Explaining the operation and architecture of 8085
microprocessor and basics of computer hardware
Introduction to C++ Programming and developing simple C++
Programmes
Explaining the Numerical methods involved in Solving
various Physics Problems.

SESSION	TOPIC	LEARNING RESOURCES	REMARKS
	MODULE I		
1.	Introduction – Microprocessors	Lecture/PPT	
2.	8085 bus organization-address bus	Lecture/PPT	
3.	data bus	Lecture/PPT	
4.	control bus	Lecture/PPT	
5.	internal data operations	Lecture/PPT	
6.	8085 registers	Lecture/PPT	
7.	accumulator- flags	Lecture/PPT	
8.	program counter-stack pointer, externally initiated operations	Lecture/PPT	
9.	microprocessor architecture	Lecture/PPT	
10.	internal architecture of 8085 microprocessor	Lecture/PPT	
11.	Machine language	Lecture/PPT	
12.	- assembly language- high level language	Lecture/PPT	

12	<u> </u>	Looting/DDT
13.	Instruction cycle, machine cycle and T state	Lecture/PPT
14.	instruction format	Lecture/PPT
15.	addressing modes. The 8085 instruction set- simple programmes for data transfer	Lecture/PPT
16.	addition and subtraction.	Lecture/PPT
17.		Lecture/PPT
	Programing examples	
18.	Computer hardware	Lecture/PPT
19.	RAM ROM	Lecture/PPT
20.	Primary and Secondary memory	Lecture/PPT
	MODULE II	
21.	Introduction – Why C++?	Lect
22.		PPT and hands
	programming basics+ Hands on session	on session
23.	Programing examples	Activity
24.	programming basics+ Hands on session	PPT and hands on session
25.	programming basies: Harias on session	PPT and hands
25.	programming basics+ Hands on session	on session
26.	programming susies riturius on session	Activity
	Programing examples	·
27.	programming basics+ Hands on session	PPT and hands
20	programming basics+ names on session	on session
28.	Programing examples	Activity
29.		PPT and hands
	basic ideas of structures	on session
30.	Programing examples	Activity
31.	loops	PPT and hands on session
32.	·	Activity
	Programing examples	DDT II
33.	decisions	PPT and hands
	uccisions	on session PPT and hands
34.	arrays	on session
35.		PPT and hands
33.	arrays	on session
36.		PPT and hands
30.	functions	on session

37.		PPT and hands
	functions	on session
38.		PPT and hands
	objects	on session
39.		PPT and hands
	classes	on session
40.	CIA-I	Internal Exam
41.	Programming examples	Activity
42.	Programming examples	Activity
	MODULE III	
43.		Lecture
13.	How to solve physics numerical computationally	
4.4	Difference between algebraic and	Lecture
44.	transcendental equations	
45.		Lecture
75.	Graphical solving , bisection	Lecture
46.		Lecture
	false position	
47.		Lecture
	Examples	
48.		Lecture
	Newton-Raphson methods	
49.	Evamples	Lecture
	Examples	Lastona
50.	CIA-II	Lecture
	algorithms - numerical integration trapezoidal	Lecture
51.		Lecture
	rule	
52.	Simpson's 1/3 rule - algorithm	Lecture
53.	Simpson 3 1/3 raic algorithm	Lecture
55.	differential equation- Euler's method	Lecture
54.	,	Lecture
] 54.	second order Runge-Kutta method algorithm	Lecture

	Date of completion	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)
1	Before 1 st Internal	Writing few simple C++ programming (Best of 3)
2	Before 2 nd Internal	Numerical Methods using C++ (Best of 2)

Text Book for C++ Programming:

Object Oriented Programming in Turbo C++ - Robert Lafore (Galgotia pub.)

References

- 1. Microprocessor architecture, programming and applications- Ramesh S. Gaonkar (Penram Int. Pub.)
- 2. Fundamentals of Microprocessors and microcomputers- B. Ram (Dhanpat Rai Pub.)
- 3. Microcomputers and Microprocessors- John Uffenbeck (PHI Pub.)
- 4. Object oriented programming in Turbo C ++ Robert Lafore (Galgotia Pub.)
- 5. Programming with C ++ John R. Hubbard (Mc Graw Hill Pub.)
- 6. Numerical method- V. Rajaram (PHI Pub.)
- 7. Introductory methods of Numerical methods -S.S. Sastry (PHI Pub.)
- 8. Numerical method with computer programming in C ++ Ghosh (PHI Pub.)

PROGRAMME	BACHELORS OF PHYSICS	SEMESTER	6
COURSE CODE AND TITLE	15U6CRPHY10: Nuclear and Particle Physics	CREDIT	3
Theory HOURS/WEEK	3	HOURS/SEM	54
FACULTY NAME	Dr. Jimmy Sebastian, Prof. Navya S. L		

COURSE OBJECTIVES
Explain the basic principles of Nuclear physics.
Apply the principles of quantum mechanics and classical physics to Nuclear and particle physics
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Solve specific problems in Nuclear and particle physics
Criticize the environmental impact of the production of Nuclear energy.

Sessions	Teacher	Topic	Learning Resources	Remarks
1	JS	Introduction to nuclear physics	Lecture + Interaction	
2	JS	Classification of nuclei – Isotopes, Isobars, Isomers, Mirror nuclei.	Lecture + Interaction	
3	JS	General properties of nucleus – size, nuclear mass, density.	Lecture + Interaction	
4	JS	Charge, angular momentum, nuclear magnetic dipole moments.	Lecture + Interaction	
5	JS	Electric quadrupole moment, Mass defect.	Lecture + Interaction	
6	JS	B.E, B.E. curve.	Lecture + Interaction	
7	JS	Packing fraction, nuclear stability.	Lecture + Interaction	
8	JS	Theories of nuclear composition	Lecture + Interaction	
9	JS	Proton-electron hypothesis – proton - neutron hypothesis.	Lecture + Interaction	
10	JS	Properties of Nuclear forces	Lecture + Interaction	
11	JS	Meson theory of nuclear forces.	Lecture + Interaction	
12	JS	Nuclear shell model.	Lecture + Interaction	
13	JS	Determination of nuclear mass by Bainbridge's mass spectrograph.	Lecture + Interaction	
14	JS	Detectors of nuclear radiations – lonization chamber.	Lecture + Interaction	
15	JS	G.M Counter.	Lecture + Interaction	
16	JS	Problem Solving	Lecture + Interaction	
17	JS	Natural radioactivity – Radioactive disintegration law	Lecture + Interaction	
18	JS	Half life – Mean life	Lecture + Interaction	
19	JS	Radioactive series.	Lecture + Interaction	
20	JS	Radioactive dating – Uranium dating & Carbon dating	Lecture + Interaction	

21	JS	Range of α particles – range – energy	Lecture + Interaction	
		relationship		
22	JS	Geiger – Nuttal law	Lecture + Interaction	
23	JS	Alpha particle disintegration energy Lecture + Ir		
24	NV	Theory of α - delay	Lecture + Interaction	
25	NV	Gamow's theory β- decay	Lecture + Interaction	
26	NV	β ray energy spectrum	Lecture + Interaction	
27	NV	Neutrino hypothesis Positron emission.	Lecture + Interaction	
28	NV	orbital electron capture (Basic ideas only)	Lecture + Interaction	
29	NV	γ decay	Lecture + Interaction	
30	NV	Internal conversion	Lecture + Interaction	
31	NV Electron positron pair production by γ Lecture + Interaction rays.			
32	NV	Electron positron annihilation.	ositron annihilation. Lecture + Interaction	
33	NV	Artificial radioactivity & Transuranic Lecture + Interaction elements. (Basic ideas only)		
34	NV	Discovery of nuclear fission.	Lecture + Interaction	
35	NV Fission products. Neutron emission in fission. Energy release in fission.			
36	NV	Nuclear fission on the basis of liquid drop model chain reaction	Lecture + Interaction	
37	NV	V Nuclear reactor Lecture + Interaction		
38	NV	Breeder reactor Nuclear fusion Energy production in stars.		
39	NV	Proton-Proton cycle and Carbon Nitrogen cycle. Lecture + Interaction		
40	NV	Peaceful utilization of fusion power	Lecture + Interaction	

41	NV	Controlled thermo nuclear reactions	Lecture + Interaction	
42	NV	Toroidal confinement - Tokamak	Lecture + Interaction	
43	NV	Nuclear waste disposal. radiation hazards from nuclear explosion – radiation dosage	Lecture + Interaction	
44	JS	Problem Solving Session.	Lecture + Interaction	
45	JS	Particles and antiparticles	Lecture + Interaction	
46	JS	Fundamental interactions in nature.	Interaction	
47	JS	Classification of elementary particles according to nuclear interactions.	Lecture + Interaction	
48	JS	Resonance particles Elementary particle quantum numbers and conservation laws.	Lecture + Interaction	
49	JS	The quark model	Lecture + Interaction	
50	JS	Compositions of hadron according to quark model.	Lecture + Interaction	
51	JS	Cosmic rays - Primary and secondary	Lecture + Interaction	
52	JS	Cosmic rays - Primary and secondary	Lecture + Interaction	
53	JS	latitude effect- altitude effect- east west effect	Lecture + Interaction	
54	JS	Problem solving	Interaction	
55	JS	CIA -1	Interaction	
56	JS	CIA -2	Exam	
57	JS	Discussing problems, the question paper of CIA-II and	Exam	
		ian NV - Navya S I		

JS = Jimmy Sebastian, NV = Navya S L

	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 (,)

REFERENCE

- 1. Nuclear Physics Principles and Applications. Lilley, Pub. John. Wiley
- 2. Nuclear and Particle Physics S L Kakani and Subhra Kakani -Viva Books 2008

PROGRAMME	BACHELOR OF PHYSICS	SEMESTER	5
COURSE CODE AND TITLE	15U6CRPHY11: Condensed Matter Physics	CREDIT	3
Theory HOURS/WEEK	3	HOURS/SEM	54
FACULTY NAME	Dr. Sumod SG & Dr. Siby Mathev	N	

COURSE OBJECTIVES	
Explain the basic concepts in Crystalline Physics	
Analyze the theories related to free electrons in metals	
Explaining the basics of Super conductivity and nanomaterials	

SESSION	TOPIC	LEARNING	REMARKS
		RESOURCES	
	MODULE I		
1.	Crystal Structure -	Lecture/PPT	
2.	Crystalline Matter - Bravias Lattice -	Lecture/PPT	
3.	Crystal Systems – Crystal Planes -	Lecture/PPT	
4.	Miller Indices -	Lecture/PPT	
5.	Lattice Constants - Reciprocal Lattice -	Lecture/PPT	
6.	Crystal Structures - sc, bcc, fcc and hcp -	Lecture/PPT	
7.	Bragg's Law -Derivaion	Lecture/PPT	
	Experimental Methods of X-Ray		
8.	diffraction -	Lect	
9.	Problems-discussion	Activity	
10.	Powder method. Bonding in Solids	PPT and hands on session	
11.	Ionic, Covalent, Van der Waal and Metallic Bonding (qualitative) -	PPT and hands on session	
12.	1 st Internal	Activity	
13.	Binding Energy in Crystals - Madelung Constant	PPT and hands on session	
	MODULE II		•
14.	Classification of Magnetic Materials-	PPT and hands on session	
15.	Langevin's theory - Paramagmetism - Curie-	PPT and hands on session	

16. Weiss Law-Curie temperature - session 17. Langevin's theory-Diamagnetism		T	I DOT III I
17. Langevin's theory- Diamagnetism 18. Ferrimagnetism — 19. Magnetisation - Magnetic Domain 20. Structure – Spintronics - Spin Waves. 19. Free Electron theory in one dimension- Formation of Energy Bands- Bloch Theorem (Statement) - Kronig Penney Model — 23. Brillouin Zones (qualitative) — Effective Mass- Carriers in Solids- 4. Metals, Insulators and Semiconductors- Band Structure-Intrinsic and Extrinsic Semiconductors- Electric Conductivity- Temperature Dependence- 28. Hall effect. PPT and hands on session Activity Activity Lecture Lecture Lecture Lecture Lecture Lecture 26. and Extrinsic Semiconductors- Electric Conductivity- Temperature Dependence- 28. Hall effect. Lecture 30. Dielectric Constant - Lecture Dipole Moment-Polarizability- 31. Clausius-Mosotti Relation- Lecture Lecture			PPT and hands on
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Dipole Moment-Polarizability- Clausius-Mosotti Relation- Ferrroelectricity Lecture Lecture	23.	Review of Dasie Equations -	Lecture
Dipole Moment-Polarizability- Clausius-Mosotti Relation- Ferrroelectricity Lecture Lecture	30	Dielectric Constant -	Lecture
31. Clausius-Mosotti Relation- Lecture 32. Ferrroelectricity Lecture	50.	Dielectric Constant -	Lecture
31. Clausius-Mosotti Relation- Lecture 32. Ferrroelectricity Lecture		Dinola Mamant Dalamizakilita	Lactura
Clausius-Mosotti Relation- Ferrroelectricity Lecture Lecture	21	Dipole Moment-Polarizability-	Lecture
32. Ferrroelectricity Lecture	51.	Classica Manau' D 1 d'	Lastina
Ferrroelectricity Lecture	22	Ciausius-Mosotti Kelation-	Lecture
	32.		<u> </u>
55.	22	Ferrroelectricity	Lecture
	33.		

	Origin of Magnetism in	Lecture	
	substances	Lecture	
34.	substances		
J4.	Problem solving and ravision	Lecture	
35.	Problem solving and revision	Lecture	
	MODULE III		
	Superconductivity (10 hrs)	Lecture	
	History of superconductivity-		
	Super conducting		
36.	phenomena-		
30.	Meissner effect-	Lecture	
37.	Weissier effect		
	Penetration depth, critical field	Lecture	
	and critical temperature-		
38.			
	Type I& II Superconductors-	Lecture	
39.	Josephson Effect –		
33.	SQUID, Theorems of Super	Lecture	
	conductivity	2 cottai c	
40.	Conductivity		
	- London equation-BCS theory-	Lecture	
41.			
42.	Cooper pairs-Explanation	Lecture	
72.	High Tc superconductors and	Lecture	
	applications.	Lecture	
43.	applications.		
	Materials Science and	Lecture	
	Technology		
44.			
45.	Amorphous Semiconductors	Lecture	
13.	- Liquid Crystals –	Lecture	
46.	Liquid Olystals		
	Polymers - Thin films -	Lecture	
	Properties-		
47.			
48.	Crystalline Materials	Lecture	
40.	Applications Crystalline	Lecture	
	materials		
49.	materials		
	nanostructures	Lecture	
50.			
F4	Nanometerials-	Lecture	
51.			

52.	Applications of nanomaterials	Lecture	
	Revision	Lecture	
53.			
	Problem session	Lecture	
54.			

	Date of completio	Topic of Assignment & Nature of assignment (Individual/Group – Written/Presentation – Graded or Non-graded etc)	
1	Before 1 st	efore 1 st Problems using Bragg's law and basic	
Internal		crystallography	
2	Before 2 nd	Dielectrics and magnetism-problems	
2	Internal	Dielectrics and magnetism-problems	

Basic Reference:

- 1. Kittel, C. Introduction to Solid State Physics, 8th edition (Wiley)
- 2. Ashcroft, N.W. & Mermin, N.D. Solid State Physics, TMH
- 3. Blakemore, J.S. Solid State Physics, 2nd edition (Cambridge)
- 4 C.L. Arora, Solid State Physics. S Chand.
- 1. S.O.Pillai, Solid State Physics. New Age International Pub.
- 2. Superconductivity, Superfluids and Condensate James F Annett Oxford

PROGRAMME	BACHELOR OF PHYSICS	SEMESTER	6
COURSE CODE AND TITLE	15U6CRPHY12: RELATIVITY AND SPECTROSCOPY	CREDIT	4
Theory HOURS/WEEK	3	HOURS/SEM	54
FACULTY NAME Prof. Alex Shinu Scaria & Navya S L			

COURSE OBJECTIVES

Explain the general and special theory of relativity

Explain atomic spectra and apply it to the study of magneto-optic phenomenon

Explain the basic concepts of molecular energy levels and hence evaluate molecular spectrum

SESSION	TOPIC	LEARNING	REMARKS
		RESOURCES	
	MODULE I		
		ı	
1-2	Inertial and non- inertial frames of reference	Lect+discussion	
	 Galilean transformation 		
3-4	Significance of Michelson – Morley	Lect+discussion	
	experiment		
5-6	postulates of STR- Lorentz transformation	Lect+discussion	
7	– spatial contraction - time dilation	Lect+discussion	
8	problems	Lect+discussion	
9-10	composition of velocities – Mass of a moving	Lect+discussion	
9-10		Lect+discussion	
	particle		
11	problems	Lect+discussion	
11	problems	Lect+discussion	

12	For Surface of some and some .	1	
12	Equivalence of mass and energy	Lect+discussion	
13	problems	Lect+discussion	
14,		Lect+discussion	
15,16	Introductory concepts of general theory of		
,17	relativity		
18	problems	discussion	
	MODULE II		
	MODULE II		
19	Historical introduction	Lect	
20	Electromagnetic spectrum.	Lect+discussion	
20	Licetioning fietie speeti diii.	Leet alseassion	
21-22	Types of spectra. Absorption and emission of	Lect+discussion	
	light by atoms		
23-24	quantum theory- early atom models	Lect+discussion	
25-27	Bohr model- –electron spin and magnetic	Lect+discussion	
25-27		Lectidiscussion	
	moment – Exclusion principle		
28-29	Stern – Gerlach Experiment	Lect+discussion	
	*		
30-32	Vector atom model – quantum numbers	Lect+discussion	
	associated with vector atom models		
22.27	This is the second of the seco	Landa P.	
33-35	Total angular momentum and LS coupling-	Lect+discussion	
	fine structure of Sodium D-lines		
36-38	Zeeman effect- quantum mechanical	Lect+discussion	
	explanation for anomalous Zeeman effect		
	explanation for anomalous zeeman effect		
39	Paschen– Back effect	Lect+discussion	
	MODITE		
	MODULE III		
40	Molecular energy levels	Lect+discussion	

Electronic, rotational and vibrational	Lect+discussion
energies	
rotational spectra	Lect+discussion
explanation in terms of rigid rotator	Lect+discussion
model	
vibrational energy level	Lect+discussion
explanation in terms of harmonic	Lect+discussion
oscillator	
Electronic energy levels of atoms	Lect+discussion
Fluorescence and phosphorescence	Lect+discussion
Raman effect – experimental	Lect+discussion
arrangement and result	
Classical theory and its failure	Lect+discussion
quantum theory of Raman effect	Lect+discussion
NMR Spectroscopy	Lect+discussion
Basic principles and instrumentation	Lect+discussion
Medical applications of NMR	Lect+discussion
problems & general conclution	Activity
	rotational spectra explanation in terms of rigid rotator model vibrational energy level explanation in terms of harmonic oscillator Electronic energy levels of atoms Fluorescence and phosphorescence Raman effect – experimental arrangement and result Classical theory and its failure quantum theory of Raman effect NMR Spectroscopy Basic principles and instrumentation Medical applications of NMR

	Date of	Topic of Assignment & Nature of assignment
	completio	(Individual/Group – Written/Presentation – Graded or
	n	Non-graded etc)
1	Before 1 st	Problems (Best of 3)
_	Internal	Froblems (best of 3)
2	Before 2 nd	Problems (Best of 2)
2	Internal	Problems (Best of 2)

Text Books:

- 1. Molecular structure and spectroscopy, Aruldas 2nd ed. EEE.
- 2. Modern Physics, Kenneth S Krane (2nd Edition) -Wiley.
- 3. Concepts of modern Physics, Arthur Beiser (6th Edition)

References:

- 1. Spectroscopy: Straughan and Walker –(Vol.1) John Wiley
- 2. Fundamentals of Molecular Spectroscopy: CN Banwell –(4th edition) TMH.
- 3. Introduction to Atomic Spectra, HE White, TMH
- 4. Elements of spectroscopy, Guptha, Kumar and Sharma (Pragathi Prakash)
- 5. Special Relativity- Resnick, (Wiley)
- 6. Mechanics D.S.Mathur (S.Chand).
- 7. Mechanics by J.C. Upadhayaya (Ramprasad)
- 8. Semiconductor physics and optoelectronics- V Rajendran, J Hemaletha and M S Gibson

PROGRAMME	BACHELOR OF SCIENCE (PHYSICS)	SEMESTER	6
COURSE CODE AND TITLE	15U6CRPHY13: OPTOELECTRONICS	CREDIT	3
HOURS/WEEK	5	HOURS/SEM	90
FACULTY NAME	MATHEW GEORGE, ROBY CHERIAN, PIUS AUGUSTINE		

Course Objectives

Understand the basic concepts of photonics and preesses in semiconductors.

Understand working and operation of semiconductor optoelectronic devices.

Understand the basic ideas of optical communication.

Session	Topic	Method	Remarks
1	Photodetectors: Introduction	Lecture cum discussion	
2	Classification of detectors	Lecture cum discussion	
3	Classification of detectors	Lecture cum discussion	
	Qualitative idea of each type- Photo		
4	detector parameters	Lecture cum discussion	
	Qualitative idea of each type- Photo		
5	detector parameters	Lecture cum discussion	
6	Noise mechanisms	Lecture cum discussion	
	Principle and operation of Photodiode		
7		Lecture cum discussion	
	APD		
8		Lecture cum discussion	
9	Phototransistor	Lecture cum discussion	
10	PIN photodiode –opto-isolators	Lecture cum discussion	
11	Revision/Exercise	Student discussion	

	Problem solving/Presentation	
12	G.	Student Activity
13	Solar Cells: Principle	Lecture cum discussion
14	V-I characteristics	Lecture cum discussion
15	Fill factor	Lecture cum discussion
16	Maximum power and conversion efficiency	Lecture cum discussion
17	Hetero junction solar cells (Qualitative study)	Lecture cum discussion
18	Exercise/Problem solving	Student Activity
19	Optical communication:Introduction to Optical communication- Historical perspective	Lecture cum discussion
20	Advantages and disadvantages of optical communication links in comparison with radio and microwave system and with guided systems	Lecture cum discussion
21	measurement of information and the capacity of telecommunication channel-Communication system architecture	Lecture cum discussion
	basic optical communication system – Definition of attenuation, pulse duration and band width	
22		Lecture cum discussion
23	Exercise/Problem solving	Student Activity
24	Optical Modulation: Direct modulation of LED and diode laser.	Lecture cum discussion

	Digital and analog modulation of LED	
	Digital and analog modulation of LED and diode laser.	
25	and diode laser.	Lecture cum discussion
26	External modulation.	Lecture cum discussion
27	Birefringence	Lecture cum discussion
28	Pockeleffect continue	Lecture cum discussion
29	Pockel Effect	Lecture cum discussion
30	Phase modulation.	Lecture cum discussion
31	Wave guide modulators .	Lecture cum discussion
32	Electro-optic Modulators	Lecture cum discussion
33	Magneto- optic modulators	Lecture cum discussion
34	Acousto- optic modulators.	Lecture cum discussion
35	Bipolar controller modulator.	Lecture cum discussion
	Phase modulation.	Lecture cum discussion
36	Wave guide modulators .	Lecture cum discussion
37	Exercise/Assignment discussion	Student Activity
38	Problem solving.	Student Activity
39	Fibre optic communication: Introduction to Optical fibres and fibre optic communication	Lecture cum discussion
40	Types of optical fibres	Lecture cum discussion
41	Numerical aperture	Lecture cum discussion
42	Fibre bundles, cables- strength	Lecture cum discussion
43	fibre optical properties	Lecture cum discussion
44	Fibre materials	Lecture cum discussion

	Classification of fibres – Step index and graded	
45	index	Lecture cum discussion
	mono mode and	
46	multi modefibres	Lecture cum discussion
47	plastic fibreslatest developed fibres	Lecture cum discussion
	Fibre loses.	
48		Lecture cum discussion
49	Exercise/ Revision/ Assignment	Student Activity
	Problem Solving/Presentation	
50		Student Activity
51	Introduction, Optical radiation and light	Lecture cum discussion
31		Lecture curri discussion
52	Luminescence and Radiation	Lecture cum discussion
53	Photometric and Radiometric terms and units	Lecture cum discussion
	Inverse square law – verification by	
54	photometer	Lecture cum discussion
55	Demo of Inverse square law	Lecture cum discussion
	comparison of efficiency of lightsources	
56	available in the market	Lecture cum discussion
	recommended values of illumination for	
57	various activities (General awareness)	Lecture cum discussion
	De title (De blesse	Charles and the
58	Revision/Problems	Student activity
	Introduction to Photonics – electrons Vs	
	photons – Electronics Vs Optics, Photonics -	
	Photonics and light technology and	
59	applications	Lecture cum discussion
	Properties of Photons, Gaussian beams – beam	
60	characteristics and parameters(Qualitative	
	ideas only)	Lecture cum discussion
61	Demo of Gaussian beam	Lecture cum discussion
62	Semiconductors – Intro	Lecture cum discussion

63	Direct and indirect bandgap semiconductors	Lecture cum discussion
64	Electron hole pair formation and recombination	Lecture cum discussion
65	Demonstration of e-h pair formation/recombination	Lecture cum discussion
66	Radiative and nonradiative recombination and recombination rates	Lecture cum discussion
67	Absorption in semiconductors – indirect transitions	Lecture cum discussion
68	exciton absorption	Lecture cum discussion
69	donor- acceptor band impurity band absorption	Lecture cum discussion
70	Long wavelength absorption	Lecture cum discussion
71	Franz Keldysh effect	Lecture cum discussion
72	Stark effect	Lecture cum discussion
73	Radiation in semiconductors	Lecture cum discussion
74	Stokesshift in optical transitions	Lecture cum discussion
75	Revision/Problems	Student activity
76	Demonstration of Stoke's shift	Lecture cum discussion
77	Frank – Condon shift	Lecture cum discussion
78	Auger recombination	Lecture cum discussion
79	LED –Principle	Lecture cum discussion
80	characteristics (V-I & light – current)	Lecture cum discussion
81	Demo of characteristics	Lecture cum discussion
82	Materials, efficiencies	Lecture cum discussion
83	LED structures- hetero junction	Lecture cum discussion
84	edge emitting LED	Lecture cum discussion
85	Applications	Lecture cum discussion

86	Advantages	Lecture cum discussion
87	Semiconductor lasers – Homo junction	Lecture cum discussion
88	Hetero junction lasers	Lecture cum discussion
89	Quantum well lasers wave guiding and index guiding Optical and carrier confinement	Lecture cum discussion
90	Revision/Problems	Student activity

References

- Photonics, Ralf Menzel, Springer
 Optoelectronics Wilson and Hawkes
 Semiconductor optoelectronic devices –Pallab Bhattacharya