Government Polytechnic, Pune

'180 OB' – Scheme

Course Title: Engineering Physics

(Course Code: SC 1104)

Diploma programme in which this course is offered	Semester in which offered
Diplôma in EE/ET/CO/IT	01

1. RATIONALE

This course is designed with some fundamental principle, laws and information to help the diploma engineers to apply the basic concepts of physics to solve engineering problems. The study of basic principles and concepts of motion, light, electricity, and modern physics will help in understanding the technology courses where emphasis is on the applications of these principles in engineering and technology.

2. COURSE OUTCOMES (COs)

The theory, practical experiences and relevant soft skills associated with this course are to be taught and implemented, so that the student demonstrates the following industry oriented COs associated with the above mentioned competency:

- 1. Estimate errors in measurement of physical quantities.
- 2. Apply laws of motion in various applications.
- 3. Apply Coulomb's law to calculate electrostatics force, electric field and electric potential.
- 4. Use basic principles of light, X-rays and Laser in related engineering problems.

3. TEACHING AND EXAMINATION SCHEME

Teac	ching Scl	heme	Total Credits	Examination Scheme					
((In Hours) (L+T+P)			Theory	y Marks	Practic	al Marks	Total Marks	
L	T	P	C	ESE	PA	ESE	PA		
3	-	2	5	80	20	25	25	150	

Legends: L-lecture, T-Tutorial/teacher guided theory practice, P-practical, ESE-End semester examination, PA- Progressive Assessment.

4. SUGGESTED PRACTICALS/ EXERCISES

The practical's in this section are PrOs (i.e. sub-components of the COs) to be developed and assessed in the student for the attainment of the competency: (Any Ten).

S. No.	Practical Exercises (Learning Outcomes in Psychomotor Domain)	Unit No.	Approx. Hrs. required
1	Observe given instrument	1	2
	i) mention name and range of given instrument		
	ii) calculate least count of given instrument		
	iii) list the use of given instrument		
2	Use Vernier calliper to measure dimensions of different objects.	1	2
3	Use micrometer screw gauge to measure dimensions of given objects.	1	2
4	Determine acceleration due to gravity by simple pendulum (Concept of SHM).	1	2
5	Determine refractive index of glass slab using total internal reflection.	2	2
6	Observe and list different characteristics of laser beam using He-Ne laser.	2	2
7	Determine permittivity of free space (Concept of electrostatics).	3	2
8	Construct circuit to verify Ohm's law and determine specific resistance of given material of wire.	4	2
9	Determine resistance of given material of wire using meter bridge and calculate its specific resistance.	4	2
10	Calibration of voltmeter using potentiometer (Principle of potentiometer).	4	2
11	Compare e.m.f's of two cells using potentiometer by single cell method.	4	2
12	Use potentiometer to find internal resistance of a cell.	4	2
13	Use magnetic compass to draw magnetic lines of force of magnet of different shapes.	5	2
14	Verify characteristics of photoelectric cell.	6	2
	Total		28

5. SCHEME OF PRACTICAL EVALUATION

S.No.	Performance Indicators	Weightage in %
a.	Arrangement of available equipment / test kit or model	10
b.	Setting and operation	10
c.	Safety measures	10
d.	Observations and Recording	20
e.	Interpretation of result and Conclusion	20
f.	Answer to sample questions	20
g.	Submission of report in time	10
	Total	100

6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

The major equipment with broad specification mentioned here will usher in uniformity in conduct of practicals, as well as aid to procure equipment by authorities concerned.

S. No.	Equipment Name with Broad Specifications	Ex. No.
1	Vernier Calliper: Range: 0-15 cm, Resolution 0.01 cm.	1,2
2	Micrometer screw gauge: Range 0-25 mm, Resolution 0.01 mm.	3
3	Simple pendulum, Stop Watch.	4
4	Glass Slab 75x50x12mm.	5
5	He-Ne laser kit	6
6	Battery eliminator (0-12 V, 2 A)	7,8,9
7	Voltmeter(0-10 V), ammeter (0-5 A)	8
8	Meter Bridge (100 cm), Galvanometer (30-0-30) and jockey.	9
9	Potentiometer (400 cm).	10, 11,
		12
10	Potentiometer, Daniell cell, Leclanche cell.	11,12
11	Bar Magnet, Magnetic Needle.	13
12	Photoelectric cell.	14

7. THEORY COMPONENTS

The following topics/subtopics should be taught and assessed in order to develop UOs for achieving the COs to attain the identified competency.

Unit Unit Outcomes (UOs) Topi	cs and Sub-topics						
(in cognitive domain)							
1. Describe various 1.1 Units and	Measurement						
Unit 1 errors in Introduction	n, Definition of unit,						
General Physics measurements. Fundament	al and derived units,						
2. Finding relation Different S	System of units, Errors in						
between linear measureme	ents.						
velocity and angular 1.2 Circular N	Motion : Definition, Uniform						
velocity. circular m	otion(UCM)						
3. Distinguish between Displacem	nent, angular velocity,						
centripetal and angular	acceleration and units,						
centrifugal force. relation b	relation between linear and angula						
4. Explain SHM as a velocity,	velocity, relation between lines						
projection of UCM on acceleration	on and angular acceleration,						
any one diameter of explanatio	explanation of centripetal and						
circle. centrifuga	centrifugal force, examples,						
5. Derive equation of application	ns of centripetal and						
Simple harmonic centrifuga	l force, analytical treatment.						
	Concept of time period,						
Frequency	, Amplitude, Wavelength,						
	between wave velocity						
frequency	and wavelength. Definition						
of SHM, 6	examples of SHM, SHM as						
a projection	on of UCM on the diameter,						
I	of SHM starting from mean						
position, a	nalytical treatment.						
1. State Snell's law of 2.1 Light: Int	roduction to reflection and						
Unit 2 refraction. refraction of	of light, Laws of reflection						
Optics and Laser 2. Explain phenomenon and refracti	ion, Snell's law, Refractive						
of total internal index, Pl	hysical significance of						
reflection refractive is	ndex, Critical angle, Total						
3. Classify optical fiber internal ref	raction of light, analytical						
with its different treatment.							
types. 2.2 Fiber op	tics: Propagation of light						
	otical fiber, Structure of						
	per, Numerical aperture,						
_	angle, Acceptance cone,						
	otical fibers, Applications of						
'' '	er, Comparison of optical						

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(in cognitive domain)	fiber communication with alastrical
Unit 3 Electrostatics	 Working of LASER with its properties and applications. Calculate electrostatic force and intensity of electric field. Calculate electric potential. Calculate net capacitance when capacitors are connected in series and parallel. 	fiber communication with electrical cable communication. 2.3 LASER: Definition, Properties of LASER, Spontaneous and Stimulated emission, Population inversion, Metastable state, Pumping, Life time, He-Ne laser-construction and working with energy level diagram, engineering applications of laser 3.1 Electric charge, Coulomb's law in Electrostatics, unit of charge, electric field, intensity of electric field, electric lines of forces (Properties), electric flux, flux density, analytical treatment. 3.2 Electric potential: Explanation, Definition, Potential due to a point charge, potential due to a charged sphere, potential of earth, absolute electric potential, analytical treatment. 3.3 Electric Capacitor: Capacitance Introduction, of conductor, unit, principle of condenser, parallel plate condenser, capacitances in series and
Unit 4 Current Electricity	 Comparison of Wheatstone network with meter bridge. Comparison of EMF using potentiometer. Calculation of electric bill for given application. 	 4.1 Current, Resistance and its unit, Dependence of resistance- length, area of cross-section, temperature, Ohms law, specific resistance and its unit, Whetstone's network construction and principle, Meter bridge, Balancing condition of meter bridge, Measurement of unknown resistance using meter bridge, analytical treatment. 4.2 Potentiometer, Principle of potentiometer, Potential gradient, Construction of potentiometer, Applications of potentiometer, E.M.F., Comparison of E.M.F. using potentiometer. 4.3 Electric work- Electric power, Electric energy, Units and Calculations of electric bill.

Unit	Unit Outcomes (UOs)	Topics and Sub-topics						
	(in cognitive domain)							
	1. State Ampere's	5.1 Magnetic effect of electric current,						
Unit 5	right hand and	Ampere's rule, Coulombs inverse						
Electromagnetism	Fleming's left hand	square law in magnetism, Intensity of						
	rule.	magnetic field, Magnetic induction,						
	2. Explain Biot-	Biot- Savert's Law (Laplace's Law),						
	Savert's Law	Fleming's left hand rule, Force						
	(Laplace's Law),	experienced by current carrying						
	3. Calculate Magnetic							
	induction of given	field, analytical treatment.						
	application.							
	1. Explain production	6.1 X- ray: principle, production of						
Unit 6	of X-Ray with neat	X- rays using Coolidge tube,						
Modern Physics	label diagram.	origin of X-rays, types of X-rays,						
	2. Verify	properties of X-rays, engineering						
	characteristics of	applications of X-rays, analytical						
	photoelectric cell	treatment.						
	3. List applications of	6.2 Photo electricity : photoelectric effect,						
	photo electric cell.	Plank's quantum theory, concept of						
		photon, properties of photon,						
		threshold frequency, threshold						
		wavelength, stopping potential,						
		photoelectric work function, Einstein's						
		photoelectric equation, photocell						
		(circuit diagram and working),						
		applications of photoelectric cell,						
		analytical treatment.						

8. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distril	oution of	Theory M	larks
No.		Hours	R	U	A	Total
			Level	Level	Level	Marks
01	General Physics	8	2	4	6	12
02	Optics and Laser	6	2	4	6	12
03	Electrostatics	10	4	4	8	16
04	Current Electricity	10	4	4	8	16
05	Electromagnetism	8	2	4	8	14
06	Modern Physics	6	2	4	4	10
	Total	48	16	24	40	80

9. SUGGESTED STUDENT ACTIVITIES

Other than the classroom and laboratory learning, following are the suggested student-related *co-curricular* activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should conduct following activities in group and prepare reports of about 5 pages for each activity, also collect/record physical evidences for their (student's) portfolio which will be useful for their placement interviews:

a. Prepare journal based on practical performed in Physics laboratory. Journal consists of drawing, observations, required equipment's, date of performance with teacher signature.

10. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a. Massive open online courses (MOOCs) may be used to teach various topics/sub topics.
- b. About 15-20% of the topics/sub-topics which is relatively simpler or descriptive in nature is to be given to the students for self-directed learning and assess the development of the COs through classroom presentations (see implementation guideline for details).
- c. With respect to item No.8, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- d. Use proper equivalent analogy to explain different concepts.
- e. Use Flash/Animations to explain various components, operation and
- f. Teacher should ask the students to go through instruction and Technical manuals

11. SUGGESTED MICRO-PROJECTS (Only for Class Declaration Courses)

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-project are group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should not exceed three.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The total duration of the micro-project should not be less than *16* (*sixteen*) *student engagement hours* during the course. The student ought to submit micro-project by the end of the semester to develop the industry oriented COs.

A suggestive list of micro-projects is given here. Similar micro-projects could be added by the concerned faculty:

a. . Nil

12. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication
1	Physics Textbook	J.V.Narlikar,	National Council of Education
	Part I- Class XI	A.W.Joshi, et al.	Research and Training, New
			Delhi,2010, ISBN:8174505083
2	Physics Textbook	J.V.Narlikar,	National Council of Education
	Part II- Class XI	A.W.Joshi, et al.	Research and Training, New
			Delhi,2015, ISBN:8174505660
3	Physics Textbook	J.V.Narlikar,	National Council of Education
	Part I- Class XII	A.W.Joshi, et al.	Research and Training, New
			Delhi,2013, ISBN:8174506314
4	Physics Textbook	J.V.Narlikar,	National Council of Education
	Part II- Class XII	A.W.Joshi, et al.	Research and Training, New
			Delhi,2013, ISBN:8174506713
5	Fundamentals of	David Halliday,	7 th Edition
	Physics	Robert Resnick and	John Wily (2004)
		Jearl Walker	
6	Engineering Physics	R.K. Gaur and	Dhanpat Rai Publications
		S. L. Gupta	ISBN 9788189928223
7	Applied Physics	Prakash Manikpure	S. Chand Publishing
			ISBN 9788121919548
8	Applied Physics	Arthur Beiser	Schaum's Outline Series
			McGraw-HILL
9	Engineering Physics	Avadhanulu,	S Chand
		Kshirsagar	ISBN 9788121908177

13. SOFTWARE/LEARNING WEBSITES

- 1) https://en.wikipedia.org/wiki/Engineering_physics
- 2) https://www.laser.com.ve
- 3) www.nanowerk.com
- 4) <u>www.brainscape.com</u>
- 5) https://www.open2study.com/courses/basic-physics
- 6) <u>http://nptel.ac.in/course.php?disciplineId=115</u>
- 7) http://nptel.ac.in/course.php?disciplineId=104
- 8) http://hperphysics.phy-astr.gsu.edu/hbase/hph.html
- 9) www.physicsclassroom.com
- 10) <u>www.physics.org</u>

14. PO - COMPETENCY- CO MAPPING

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	3	2	1	1	-	1	1
CO2	3	1	-	1	-	-	1
CO3	3	3	1	1	1	1	1
CO4	3	2	1	1	1	1	1
Average	3	2	0.75	1	0.5	0.75	1

15. CO-PSO MATRICES OF COURSE

Branch	СО		ETC		EE				IT			
CO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO
	1	2	1	2	3	1	2	3	4	1	2	3
1	-	-	-	-	-	ı	-	-	ı	-	-	-
2	-	-	_	-	-	-	-	-	-	-	-	-
3	1	-	1	1	1	2	1	1	-	1	-	-
4	1	-	_	_	_	-	_		-	_	_	-
Average	0.5	-	0.25	0.25	0.25	0.5	0.25	0.25	-	0.25	-	-

^{*}Correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) "-": No correlation

16. PREPARED BY:

Signature of Course Expert Name of Course Expert 1. Y D Bhide 2. N S Biradar 3. Dr. R B Birajadar 4. D V Saurkar	Signature of Head of Department Name of Head of Department Y D Bhide
Signature of Programme Head	Signature of CDC In-Charge
Name of Programme Head	Name of CDC In-Charge