Cluiversity of Mumbai



क. वि.प्रा.स.से.(युजी)/आयसीसी/२०२४–२५/४

परिपत्रक :--

सर्व प्राचार्य/संचालक, संलग्नित महाविद्यालयं/संस्था, विद्यापीठ शैक्षणिक विभागांचे संचालक/विभाग प्रमुख यांना कळविण्यात येते की, राष्ट्रीय शैक्षणिक धोरण २०२० च्या अमंलवजावणीच्या अनुपंगाने <u>शैक्षणिक वर्ष २०२४–२५</u> पासून एक्झिट पर्याय सह <u>पटवी व</u> पदव्युल्लर अभ्यासकम विद्यापग्पिरेच्या दिनांक २७ डिमंवर, २०२३, ३ फेब्रुवारी, २०२४. २० एप्रिल, २०२४ व २४ मे, २०२४ च्या वैटर्कामध्ये मंजूर झालेले सर्व अभ्यासकम मुंबई विद्यापीटाच्या www.mu.ac.in या संकेत स्थळावर NEP २०२० या टॅव वर उपलब्ध करण्यात आलेले आहेत.

محمنا (प्रा. (डॉ.) वळीराम गायकवाड)

प्र. क्लसचिव

मुंगई – ४०० ०३२ ११ जन, २०२४



Сор	y forwarded for information and necessary action to :-
1	The Deputy Registrar, (Admissions, Enrolment, Eligibility and Migration Dept)(AEM), <u>dr@eligi.mu.ac.in</u>
2	The Deputy Registrar, Result unit, Vidyanagari drresults@exam.mu.ac.in
3	The Deputy Registrar, Marks and Certificate Unit,. Vidyanagari dr.verification@mu.ac.in
4	The Deputy Registrar, Appointment Unit, Vidyanagari dr.appointment@exam.mu.ac.in
5	The Deputy Registrar, CAP Unit, Vidyanagari <u>cap.exam@mu.ac.in</u>
6	The Deputy Registrar, College Affiliations & Development Department (CAD), <u>deputyregistrar.uni@gmail.com</u>
7	The Deputy Registrar, PRO, Fort, (Publication Section), <u>Pro@mu.ac.in</u>
8	The Deputy Registrar, Executive Authorities Section (EA) <u>eau120@fort.mu.ac.in</u>
	He is requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to the above circular.
9	The Deputy Registrar, Research Administration & Promotion Cell (RAPC), <u>rapc@mu.ac.in</u>
10	The Deputy Registrar, Academic Appointments & Quality Assurance (AAQA) dy.registrar.tau.fort.mu.ac.in ar.tau@fort.mu.ac.in
11	The Deputy Registrar, College Teachers Approval Unit (CTA), concolsection@gmail.com
12	The Deputy Registrars, Finance & Accounts Section, fort draccounts@fort.mu.ac.in
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14	The Assistant Registrar, Administrative Sub-Campus Thane, <u>thanesubcampus@mu.ac.in</u>
15	The Assistant Registrar, School of Engg. & Applied Sciences, Kalyan, ar.seask@mu.ac.in
16	The Assistant Registrar, Ratnagiri Sub-centre, Ratnagiri, ratnagirisubcentar@gmail.com
17	The Director, Centre for Distance and Online Education (CDOE), Vidyanagari, <u>director@idol.mu.ac.in</u>
18	Director, Innovation, Incubation and Linkages, Dr. Sachin Laddha pinkumanno@gmail.com
19	Director, Department of Lifelong Learning and Extension (DLLE), dlleuniversityofmumbai@gmail.com

Сор	Copy for information :-				
1	P.A to Hon'ble Vice-Chancellor,				
	vice-chancellor@mu.ac.in				
2	P.A to Pro-Vice-Chancellor				
	pvc@fort.mu.ac.in				
3	P.A to Registrar,				
	registrar@fort.mu.ac.in				
4	P.A to all Deans of all Faculties				
5	P.A to Finance & Account Officers, (F & A.O),				
	camu@accounts.mu.ac.in				

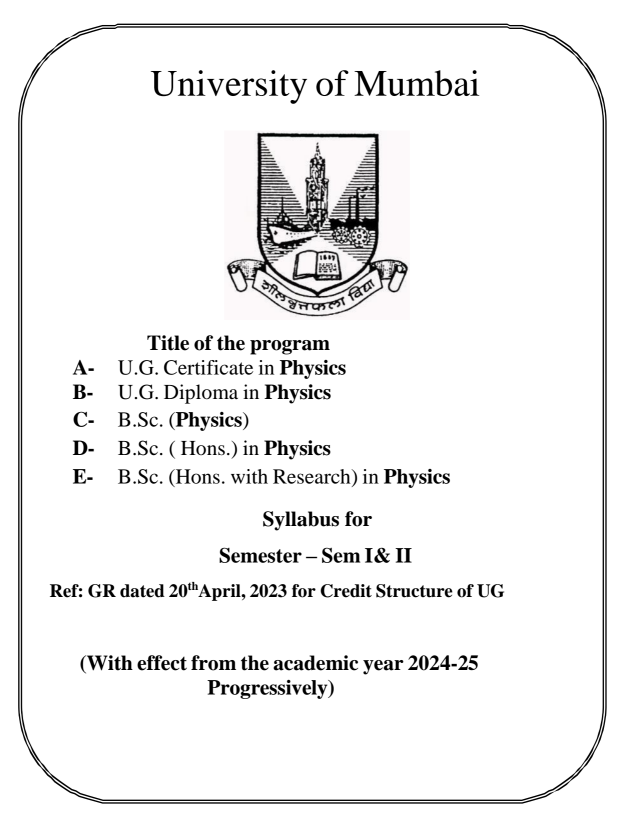
To,

1	The Chairman, Board of Deans
	<u>pvc@fort.mu.ac.in</u>
2	Faculty of Humanities,
	Offg. Dean
	1. Prof.Anil Singh
	Dranilsingh129@gmail.com
	Offg. Associate Dean
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	Faculty of Commerce & Management,
	Offg. Dean,
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	principal@model-college.edu.in
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	2. Dr.Kavita Laghate
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	3. Dr.Ravikant Balkrishna Sangurde
	Ravikant.s.@somaiya.edu
	4. Prin.Kishori Bhagat
	kishoribhagat@rediffmail.com

	Faculty of Science & Technology				
	Offg. Dean				
	1. Prof. Shivram Garje ssgarje@chem.mu.ac.in				
	Offg. Associate Dean				
	2. Dr. Madhav R. Rajwade <u>Madhavr64@gmail.com</u>				
	3. Prin. Deven Shah <u>sir.deven@gmail.com</u>				
	Faculty of Inter-Disciplinary Studies, Offg. Dean				
	1.Dr. Anil K. Singh aksingh@trcl.org.in				
	Offg. Associate Dean				
	2.Prin.Chadrashekhar Ashok Chakradeo				
	<u>cachakradeo@gmail.com</u> 3. Dr. Kunal Ingle				
	drkunalingle@gmail.com				
3	Chairman, Board of Studies,				
4	The Director, Board of Examinations and Evaluation, <u>dboee@exam.mu.ac.in</u>				
5	The Director, Board of Students Development, dsd@mu.ac.in DSW direcotr@dsw.mu.ac.in				
6	The Director, Department of Information & Communication Technology, director.dict@mu.ac.in				

AC - 27/12/2023 Item No. - 6.1 (N)

As Per NEP 2020



University of Mumbai



(As per NEP 2020)

Sr. No.	Heading		Particulars
1	Title of program		
	O: <u>SU-507A</u>	Α	U.G. Certificate in PHYSICS
	O: <u>SU-507B</u>	В	U.G. Diploma in PHYSICS
	0: <u>SU-507C</u>	С	B.Sc. (PHYSICS)
	0: <u>SU-507D</u>	D	B.Sc. (Hons.) in PHYSICS
	O: <u>SU-507 E</u>	E	B.Sc. (Hons. with Research) in PHYSICS
2	Eligibility	A	H.S.C. OR Passed Equivalent Academic Level 4.0
	O: <u>SU-508A</u>		
	O: <u>SU-508B</u>	В	Under Graduate Certificate in Physics OR Passed equivalent Academic Level 4.5
	O: <u>SU-508C</u>	С	Under Graduate Diploma in Physics OR Passed equivalent Academic Level 5.0
	O: <u>SU-508D</u>	D	Bachelors of Science in Physics with minimum CGPA of 7.5 OR Passed equivalent Academic Level 5.5
	O: <u>SU-508E</u>	E	Bachelors of Science in Physics with minimum CGPA of 7.5 OR Passed equivalent Academic Level 5.5
3	Duration of program		
	R: <u>SU-516</u>	A	One Year
		В	Two Years
		C	Three Years
		D	Four Years
		E	Four Years
4	Intake Capacity		
	R: <u>SU-517</u>	120 pe	er division

5	Scheme of Examination	NEP	•
	D. SIL-518		Internal External Semaster End Examination
	R: <u>SU-518</u>		External, Semester End Examination idual Passing in Internal and External
			nination
6	R: <u>SU-519</u> Standards of Passing	40%	
U			
7	Credit Structure	Attac	hed herewith
	Sem. I - R: <u>SU-520 A</u> Sem. II -R: <u>SU-520 B</u>		
	Credit Structure		
	Sem. I - R: <u>SU-520 C</u>		
	Sem.II -R: <u>SU-520 D</u>		
	Credit Structure		
	Sem. I - R: <u>SU-520 E</u>		
	Sem.II -R: <u>SU-520 F</u>		
		A	Sem I & II
8	Semesters	В	Sem III& IV
		С	Sem V & VI
		D	Sem VII& VIII
		E	Sem VII & VIII
9	Program Academic Level	A	4.5
		В	5.0
		С	5.5
		D	6.0
	_	E	6.0
10	Pattern	Seme	ester
11	Status	New	
12	To be implemented from Academic Year Progressively	From	Academic Year: 2024-25

NOTE: This Syllabus is applicable to IDOL students as well, w.e.f. 2025-26

fronde

Sign of the BOS Chairman Name: Dr.T.N.GHORUDE BOS in Physics Sign of the I/c. Associate Dean Dr. Madhav R. Rajwade Faculty of Science & Technology Sign of the I/c Dean Prof. Shivram S. Garje Faculty of Science & Technology

Preamble

1) Introduction:

The revised syllabus in Physics, as per credit based system for the First Year B. Sc. course will be implemented from the academic year 2024 - 2025.

2) Aims and Objectives

The systematic and planned curricula from these courses shall motivate and encourage learners to understand basic concepts of Physics.

Objectives:

- To develop analytical abilities towards real world problems
- To familiarize with current and recent scientific and technological developments
- To enrich knowledge through problem solving, hands on activities, study visits, projects etc.
- To acquire knowledge of fundamental optics.

3) Learning Outcomes

On successful completion of this course students will be able to:

- 1. Understand the Newton's laws of motion, friction, work, energy and able to solve problems using
- 2. them. Understand the mechanics of multi-particle system using concepts of center of mass and
- 3. conservation laws.
- 4. Study the mechanics of undamped/ (simple harmonic motion, uniform circular motion) and
- 5. damped oscillations (Forced oscillations, two body oscillation) and their implementation in
- 6. physical applications such as torsional, compound, and simple pendulums.
- 7. Understand AC circuit theory in case of pure resistance, inductance, capacitance and series
- 8. combinations of LR, CR and LCR circuits, the working of AC bridges such as Maxwell's
- 9. Inductance bridge, De Sauty's bridge, Wien bridge.
- 10. Comprehend circuit theorems (Ohm's law, Kirchoff's laws, Thevenin's, Norton's, and
- 11. Maximum Power Transfer theorems). Also, understand magnetic properties of matter,
- 12. concepts of magnetic permeability, magnetic forces, magnetic field, magnetization,
- 13. Biot-Savart's law.
- 14. Study the Lens maker's equation, Newton's lens equation and principal foci positions.
- 15. Also, understand Lateral, Longitudinal and Angular magnification, Equivalent focal length
- 16. and power of two thin lenses, Concept of cardinal points and their significance.
- 17. Comprehend Spherical aberration & reduction, chromatic aberration & reduction. Alao,
- 18. understand Fresnel and Fraunhoffer type of diffraction and Fraunhoffer diffraction pattern due
- 19. to a single slit and double slit, Michelson's Interferometer and its Application, Polarization
- 20. and types of Polarization.
- 21. Comprehend the concepts of DC power supply and familiarize with diode and Zener diode

- 22. circuits and its applications, Methods of Transistor Biasing, Base Resistor or fixed bias,
- 23. Emitter Bias and Voltage Divider Bias Methods.
- 24. Understand DC transistors Biasing and α , β (dc and ac) gain, Inherent Variations of
- 25. transistor Parameters and Stabilization, Derived Gates NAND, NOR and Ex-OR gate,
- 26. Including their symbols and truth table.
- 27. Apply the knowledge to design logical circuit using basic gates and its applications.
- 28. Students must be able to work through problems pertaining to the topics covered in the syllabus.

5) Credit Structure of the Program (Sem I, II, III, IV, V & VI)

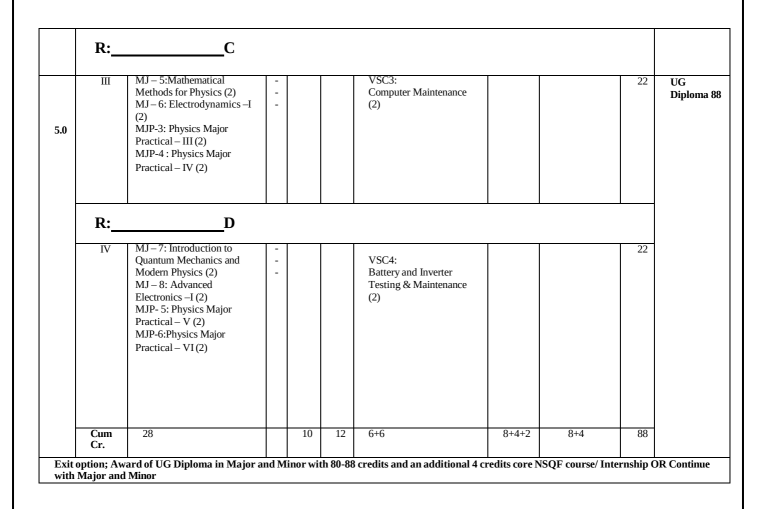
Under Graduate Certificate in Physics

Credit Structure (Sem. I & II)

Level	Semest	major		Min	0	VSC	AEC, VEC,	OJT, FP, CEP, CC,	Cu m. Cr./	Degree/ C
	er	Mandatory	Elec tive s	or	E	(VS EC)	IKS, SEC	RP	Sem ·	Cr.
		MJ – 1:Introduction to Mechanics				VSC:2, Laboratory Equipment Maintenance				
	Ι	(2) MJ – 2: Basic Electricity & Magnetism (2) MJP – 1: Physics Major Practical – I (2)		-	4	SEC:2 Basic Instrumentati on-mention skill and Basic mathematical skills for Physics		2	22	UG Certifica 44
4.5	R:		_ B		I			1		
	п	MJ – 3: Optics(2) MJ – 4:Fundamentals of Electronics (2) MJP – 2 : Physics Major Practical – II (2)		2	4	VSC2: PCB Making SEC2: ICT tools for Physics		2	22	
	Cum Cr.	12		2	8	4+4	4+4+2	4	44	

Under Graduate Diploma in Physics

Credit Structure (Sem. III & IV)



B.Sc. (Physics)

Credit Structure (Sem. V & VI)

5	V	MJ – 9: Thermal & Statistical Physics (2) MJ – 10: Solid State Physics (2) MJ – 11: Atomic & Molecular Physics (2) MJP- 7: Physics Major Practical – VII (2) MJP- 8: Physics Major Practical – VIII (2)	EL – I: Electronic Instrumentation –I (2) or Microcontrollers (2) or Numerical Techniques - I (2) ELP – I: Practical of EL I (2)			VSC4: Study of Solar Panel and its Installation (2)			22	UG Deg 132
	R: VI	MJ – 12: Classical Physics (2) MJ – 13: Nuclear Physics (2) MJ – 14: Special Theory of Relativity (2) MJP – 9: Physics Major Practical – IX (2) MJP – 10: Physics Major Practical – X (2)	F EL-II: Electronic Instrumentation – II (2) or Numerical Techniques – II (2) or Python Programming – I (2) ELP – II: Practical of EL II (2)			VSC5: Electrical Energy Auditing (2)			22	
	Cum Cr.	48	8	18	12	8+6	8+4+2	8+6+4	132	

[Abbreviation - OE – Open Electives, VSC – Vocation Skill Course, SEC – Skill Enhancement Course, (VSEC), AEC – Ability Enhancement Course, VEC – Value Education Course, IKS – Indian Knowledge System, OJT – on Job Training, FP – Field Project, CEP – Continuing Education Program, CC – Co-Curricular, RP – Research Project]

Sem. - I

Syllabus B.Sc. (Physics) (Sem.- I)

Name of the Course: F.Y.B.Sc. SEM-I - Paper I – Introduction to Mechanics

Sr.No.	Heading	Particulars				
1	Description the course : Including but Not limited to:	Introduction, relevance, Usefulness, Application, interest, connection with other courses, demand in the industry, job prospects etc.				
2	Vertical :	Major/Minor/Open Elective /Skill Enhancement / Ability Enhancement/Indian Knowledge System				
3	Туре:	Theory / Practical				
4	Credits :	2 credits (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester)				
5	Hours Allotted :	30 Hours				
6	Marks Allotted:	50 Marks				
9	 Course Objectives (CO): After successful completion of this course students will be able to: CO 1. Explain Newton's laws of motion, friction, work, energy and able to solve problems using them. CO 2. Learn the mechanics of multi-particle system using concepts of center of mass and conservation laws. CO 3. Study the mechanics of undamped/ (simple harmonic motion, uniform circular motion) and damped oscillations (Forced oscillations, two body oscillation) CO 4. Describe qualitatively how undamped and damped oscillations are implemented in physical problems such as torsional, compound, and simple pendulums. CO 5. Demonstrate quantitative problem solving skills in all the topics covered in the syllabus. 					
8	OC 1. Understand New problems using them.	etion of this course the learner will be able to: vton's laws of motion, friction, work, energy and able to solve Vork and Energy equivalence and its applications through suitable				

	OC 3. Understand mechanics of multi-particle system using concepts of center of mass and conservation laws.
	OC 4. Understand mechanics of undamped/ (simple harmonic motion, uniform circular motion) and damped oscillations
	OC 5. Understand how undamped and damped oscillations are implemented in physical problems
	OC 6. Demonstrate quantitative problem solving skills in all the topics covered
9	Modules:-Paper 1 – Introduction to Mechanics (30 Hours)
	UNIT- I (15 Hours)
	1. Newton's Laws of Motion: Newton's first, second and third laws of motion,
	interpretation and applications, pseudo forces, inertial and non-inertial frames of
	reference Worked out examples (with friction present). (HCV: 5.1 to 5.5)
	2. Friction: Advantages & disadvantages of friction in daily life, Friction as the
	component of Contact force, Kinetic Friction, Static friction, laws of friction,
	Understanding friction at atomic level. (HCV: 6.1 to 6.5)
	3. Work and Energy: Kinetic Energy, Work and Work-energy theorem, Potential Energy,
	Conservative and Non-Conservative Forces, Different forms of Energy: Mass Energy
	Equivalence Worked out Examples. (HCV: 8.1, 8.2, 8.5, 8.6, 8.11)
	UNIT- II (15 Hours)
	1. Many Particles System, Centre of Mass of solid objects, Conservation of momentum in
	a system of particle, Angular momentum of a particle and system of particle,
	conservation of angular momentum. (RH: 7.3, 7.4, 7.5, 10.1, 10.2, 10.4)
	Oscillations: The Simple Harmonic Oscillator, Relation between Simple Harmonic Motio and Uniform Circular Motion, Damped Harmonic Motion, Forced Oscillations an Resonance, Two Body Oscillations.
	RH:17.2, 17.6, 17.7, 17.8, 17.9
	Examples of Simple Harmonic oscillations: Simple Pendulum,
	Simple Pendulum, Torsional Pendulum and Compound pendulum (Qualitative study)
	HP: 9.1.1(1,3,4)
	Text Books

	2. RH: Res	nick and Halliday: Physics – I, 5 th Edition.	
	3. Mechar	nics – H. S. Hans and S. P. Puri, Tata McGraw Hill	(2nd ED.).
12	Internal Conti 40% (20Mark		nation: 60% (30 Marks)
13	Continuous E	valuation through:	
		ass Tests, presentation,	
	1 0 1	ay, creative writing,	
	assignment etc		
14	Format of Qu	estion Paper: 30 Marks Duration: One Hour	
	Unit -I	Q:1 A) Attempt any Two	10Marks
	(15Marks)	i) Theory	
		ii) Theory	
		iii) Theory iv) Theory	
		B) Attempt any One	05 Marks
		i) Problem	
		ii) Problem	
	Unit -II	Q:2 A) Attempt any Two	10Marks
	(15Marks)	i) Theory	
		ii) Theory	
		iii) Theory	
		iv) Theory	
		B) Attempt any One	05 Marks
		i) Probl	em
		ii) Prob	lrm

Sr.No.	Heading	Particulars					
1	Description the course : Introduction, relevance, Usefulness, Application, inte connection with other courses, demand in the industry prospects etc. Including but Not limited to: Prospects etc.						
2	Vertical : Major/Minor/Open Elective /Skill Enhancement / Ability Enhancement/Indian Knowledge System						
3	Type :	Theory / Practical					
4	Credits :	2 credits (1 credit = 15 Hours for Theory or 30 Hours of Practical work in a semester)					
5	Hours Allotted :	30 Hours					
6	Marks Allotted:	50 Marks					
7	Course Objectives (CO):						
	After successful completion of this course students will be able to:						
	CO 1. Explain the AC circuit theory in case of pure resistance, inductance, capacitance and series combinations of LR, CR and LCR circuits.						
	CO 2. Apply the knowledge of AC circuit theory to understand the working of AC bridges such as Maxwell's inductance bridge, De Sauty's bridge, Wien bridge						
	CO 3. Explain basic circuit theorems (Ohm's law, Kirchoff's laws, Thevenin's, Norton's, and Maximum Power Transfer theorems).						
	CO 4. Describe magnetic properties of matter, concepts of magnetic permeability, magnetic forces, magnetic field, magnetization, Biot Savarts law.						
	CO 5. Solve numerical	based on the topics that are covered in the syllabus.					
8	Course Outcomes (OC	?):					
	After successful completion of this course students will be able to:						
		circuit theory in case of pure resistance, inductance, capacitance s of LR, CR and LCR circuits.					
	OC 2. Understand the v Sauty's bridge, Wien br	vorking of AC bridges such as Maxwell's inductance bridge, De ridge					

Name of the Course: F.Y.B.Sc. SEM-I Paper – II: Electricity and Magnetism

	OC 3. Comprehend circuit theorems (Ohm's law, Kirchoff's laws, Thevenin's, Norton's, and Maximum Power Transfer theorems).		
	OC 4. Understand magnetic properties of matter, concepts of magnetic permeability, magnetic forces, magnetic field, magnetization, Biot-Savarts law.		
	OC 5. Students learn to apply their knowledge to solve problems related to the topics that are covered in the syllabus.		
9			
	Paper 2 – Electricity and Magnetism (30 Hours)		
	UNIT-I (15 Hours)		
	1. Alternating current theory: (Review: Concept of L, R, and C) AC circuit containing pure R, pure L and pure C, representation of sinusoids by complex numbers, Series L-R, C-R and LCR circuits, Resonance in LCR circuit (series), Q- Factor. (TT: 11.29, 11.30, 11.32, 12.5, 12.6, 13.1, 13.7, 13.9, 13.10, 13.11, 13.12, 13.13, 13.14, 13.17).		
	2. AC bridges: General AC Bridge, Maxwell's Inductance Bridge, Maxwell's L/C Bridge, De Sauty Bridge, Wien Bridge. (Bridge diagram, balancing condition derivation, applications). (TT: 16.1, 16.2, 16.3, 16.9, 16.11, 16.12).		
	UNIT-II (15 Hours)		
	1.Circuit Theorems: (Review: Ohm's law, Kirchhoff's laws) Ideal Current and Voltage Sources, Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer Theorem. Problems related to circuit analysis using the above theorems. (TT: 2.15, 2.16, 2.18, 2.25, 2.30)		
	(Coulomb's Law, The Electric Field for Review)		
	Magnetic properties of matter: Introduction, Magnetic Permeability, Magnetization		
	(Chapter 9: 1, 2, 3)		
	SOP: Solid State Physics, S.O Pillai (5th Edition), New Age International Limited.		
	Magnetostatics: Magnetic Fields, Magnetic forces, Currents		
	The Biot-Savart Law: Steady Currents, The Magnetic Field of a Steady Current		
	(DJG: 5.1.1, 5.1.2, 5.1.3, 5.2, 5.2.1, 5.2.2)		
10	Text Books		
11	References:		
	1. TT: B.L, Theraja and A.K. Theraja, A Textbook of Electrical Technology Vol. I, S. Chand Publication		
	2. DJG: Introduction to Electrodynamics 3rd Edn by D. Griffith		

12	Internal Cont 40% (20 Mar	tinuous Assessment: ·ks)	Semester End Examination: 60% (30 Marks)
13	Continuous H	Evaluation through:	
	Ouizzes C	lass Tests, presentation,	
		lay, creative writing,	
	assignment et		
14	Format of Qu	estion Paper: 30 Marks D	Ouration One Hour
	Unit -I	Q:1 A) Attempt any Two	10Marks
	(15Marks)	i) Theory	
		ii)Theory	
		iii) Theory	
		iv) Theory	
		B) Attempt any One	05 Marks
		i) Problem	
		ii) Problem	
	Unit -II	Q:2 A) Attempt any Two	10Marks
	(15Marks)	i) Theory	
		ii)Theory	
		iii) Theory	
		iv) Theory	
		B) Attempt any One	05 Marks
		i) Problem	
		ii) Problem	

SEMESTER I

PHYSICS PRACTICAL COURSE – USPHP1

INSTRUCTIONS:

- 1) All the measurements and readings should be written with proper units in SI system only.
- 2) After completing all the required number of experiments in the semester and recording them in journal, student will have to get their journal certified and produce the certified journal at the time of practical examination.
- 3) While evaluating practical, weightage should be given to circuit/ray diagram, observations, tabular representation, experimental skills and procedure, graph, calculation and result.
- 4) Skill of doing the experiment and understanding physics concepts should be more important than the accuracy of final result.

Note: Exemption of two experiments from section A and / or B and / or C may be given if student carries out any one of the following activities.

- Collect the information of at least five Physicists with their work or any three events on physics, report that in journal.
- Execute a mini project to the satisfaction of teacher in-charge of practical.
- Participate in a study tour or visit & submit a study tour report.
- For practical examinations, the learner will be examined in **ONE** experiment (from any group).
- A Minimum 4 from each group and in all minimum 8 experiments must be reported in journal.
- All the skill experiments are required to be completed compulsorily. Students are required to report all these experiments in the journal. Evaluation in viva voce will be based on regular experiments and skill experiments.

A learner will be allowed to appear for the semester and practical examination only if he submits a certified journal of Physics or a certificate that the learner has completed the practical course of Physics Semester I as per the minimum requirements.

A. Regular Experiment:

Sr No	Name of the Experiment
	GROUPA
1	Torsional Oscillation: To determine modulus of rigidity η of a material of wire by Torsional oscillations
2	Bifilar Pendulum: Determination of moment of inertia of rectangular and cylindrical bar about an axis passing through its centre of gravity
3	Moment of inertial of Flywheel
4	Young's Modulus of a wire material by method of vibrations
5	Bar Pendulum- determination of g
6	LDR Characteristics: To study the dependence of LDR resistance on intensity of light
	GROUP B
7	Frequency of AC Mains: To determine frequency of AC mains (Sonometer wire)
8	To study Thermistor characteristics: Resistance Vs Temperature
9	To determine capacitance in AC circuits using R and C
10	To determine Inductance in AC circuits using L and C
11	To determine the horizontal component of Earth's magnetic field(H) in the laboratory usin deflection and vibration magnetometer
12	To determine the self-inductance of a coil with Anderson's Bridge
	GROUP C:Skill Experiment
1	Use of Vernier Callipers, Micrometer Screw Gauge and Travelling Microscope
2	Graph plotting (Plot BE/A verses A graph for 30 atoms, Plot Packing Fraction graph for 30 atoms)
3	Spectrometer: Schuster's Method
4	To determine the Resistance & Capacitance using Color code/Number & verify using Multimeter (Analog/Digital).
5	Use of digital multimeter
6	Absolute and relative error calculation

Note: Minimum **8** experiments (Four From each group) and **4** Skill experiments should be completed and reported in the journal, in the first semester. **Certified Journal is a must,** to be eligible to appear for the semester end practical examination.

Semester End Practical Examination:

Scheme of Examination: 50 Marks Duration: TWO Hours

There will be no internal assessment for practical. A candidate will be allowed to appear for the semester end practical examination only if the candidate submits a certified journal at the time of practical examination of the semester or a certificate from the Head of the Department /Institute to the effect that the candidate has completed the practical course of that semester of F.Y.B.Sc. Physics as per the minimum requirement. The duration of the practical examination will be two hours per experiment. There will be two experiments (one from each group) through which the candidate will be examined in practical. The questions on slips for the same should be framed in such a way that candidate will be able to complete the task and should be evaluated for its skill and understanding of physics.

Physics (Vocational Skill Course)

Course code: USPHPVSC1

Title: - Laboratory Equipment Maintenance

Course Objectives

After successful completion of this course students will be able to:

- 1. learn to identify and testing of electronic components.
- 2. Detecting faults in circuits and troubleshooting them.
- 3. Repair of different types of laboratory power supplies.
- 4. Learn Maintenance of basic laboratory equipment's.

Course Objectives practical's:

After successful completion of this course students will be able to:

- 1. Identify different types of wires, power cables, probes, fuses etc.
- 2. Identify, measure and testing of various types passive components and semiconductor devices.
- 3. Understand Soldering and desoldering given circuit on PCB and testing
- 4. Learn about of A.C & D.C. power supply & troubleshooting

Course Outcomes

After successful completion of this course students will be able to:

- 1. Gain knowledge of the different electronic components
- 2. Establish a basis for honing their practical electronics skills
- 3. Develop a lucrative and advanced profession in electronics.
- 4.Understand maintenance of basic laboratory equipment's

Course Outcomes Practicals:

After successful completion of this course students will be able to:

- 1. Comprehend to identify and testing of electronic components.
- 2. Understand to identify faulty components and troubleshoot circuits
- 3. Acquire skills of circuit Soldering and desoldering of electronic components in a given circuit

4. Comprehend hands on experience in handling and maintaining laboratory/electronic equipment.

Unit-I (7 Hours)

Testing of Passive Electronic Components using Digital Multimeter (DMM) Passive components - resistors, capacitors, inductors, failures in fixed resistors, testing of resistors, variable resistors, variable resistor as potentiometer, measuring resistors using color codes.

Testing of various types of capacitors & inductors.

Unit-II (8 Hours)

Testing of semiconductor devices, soldering and troubleshooting.

Semiconductor devices: diode, bipolar junction transistors etc, causes & types of failures in semiconductor devices.

Basics of soldering: soldering alloy, soldering iron, soldering & desoldering, dry soldering and good contact.

Laboratory Power supplies - basic testing and troubleshooting.

List of Experiment

1. To identify different types of Wires, power cables, probes, fuses used in the laboratory and check their continuity using DMM

2. Identification of various types passive components - resistors, capacitors and inductors used in laboratory.

3. Measurement of resistors using colour codes & DMM and testing of capacitors and inductors.

4. Identification of various types of semiconductor devices: diode, bipolar junction transistors, Field effect transistors etc.

5. Testing of semiconductor devices: diode, bipolar junction transistors, Field effect transistors etc.

6. Soldering and desoldering of electronic components in a given circuit

7. Mounting simple circuit on PCB and testing.

8. Troubleshooting a given circuit.

9. Study of a.c power supply & troubleshooting

10. Study of d.c power supply and troubleshooting

Reference Books

1. Text book of Electrical Technology, by B.L. Theraja and A.K. Theraja

Modern Electronic Equipment: Troubleshooting, Repair and Maintenance by Khandpur, TMH
 2006

3. Electronic Instruments and Systems: Principles, Maintenance and Troubleshooting by R. G. Gupta Tata McGraw Hill Edition 2001

4. Student Reference Manual for Electronic Instrumentation Laboratories by Stanley Wolf, and

Richard F. M. Smith, Prentice Hall of India Pvt. Ltd. New Delhi

5. Consumer Electronics by S. P. Bali, Pearson

6. Troubleshooting and Maintenance of Electronic Equipment by K. Sudeep Singh

Reference Books Practical's:

1. Modern Electronic Equipment: Troubleshooting, Repair and Maintenance by Khandpur, TMH 2006

2. Student Reference Manual for Electronic Instrumentation Laboratories by Stanley Wolf, and Richard F. M. Smith, Prentice Hall of India Pvt. Ltd. New Delhi

3. Consumer Electronics by S. P. Bali, Pearson

4. Troubleshooting and Maintenance of Electronic Equipment by K. Sudeep Singh

Internal Continuous Assessment: 40% (20 Marks)	Semester End Examination: 60% (30 Marks)				
Continuous Evaluation through:					
Practical's					
Format of Question Paper: 30 Marks Du	ration: One Hour				
v	VSC: 2 credits				
VSC of 2 credits, Duration: 45Hrs, Total marks: 50					
(30 Marks for Theory paper + 20 Marks for Practical Exam.)					
Semester End Theory Examination:	Internal Semester End Practical				
60% (30 Marks)	Examination: 40 % (20 Marks)				
As per paper pattern attached	As per practical exam. pattern attached				

Theory Paper Pattern for 30 marks Semester End Theory Examination:

1. Duration - These examinations shall be of **one hours** duration

Duration: 1 Hrs

Total Marks -30

Que -1	Attempt any Three (on Unit- I)	Total Marks 15
a)		5
b)		5

5
5
5
Total Marks 15
5
5
5
5
5

Internal Practical Examination Pattern for 20 marks Semester End Examination:

1. Duration - These examinations shall be of **Two hours** duration in laboratory

Sr. No.		Total 20 Marks
1	One Experiment	15 Marks
2	Certified Journal	3 Marks
3	Vi-va	2 Marks

Physics (Skill Enhancement Course) - 2 credits Course code: USPHSEC1

Sr. No.	Course Objective	Course Outcome
1.	Generate awareness among students about handling different laboratory instruments scientifically.	Accomplish desired skills to handle different laboratory instruments scientifically.
2.	Develop concepts of accuracy precision, resolution, range and errors/uncertainty in measurement.	Acquire knowledge about precision and accuracy in measurements.
3.	Understand various types of electronic components and devices so as to construct simple circuits	Develop basic electronic circuit using different techniques.
4.	Expose students to systematic of scientific calculator.	Develop confidence to use scientific calculator systematically.
5.	Illustrate necessary mathematical concepts to develop corresponding skills	Apply mathematical tools to understand theoretical concepts of physics.
6.	Develop the problem solving among learners	Demonstrate problem-solving skills for all the topics covered.

Title: - Basic Instrumentation skills and Basic Mathematical Skills for Physics

This course is designed for learners to get exposure with various aspects of instruments and their usage through hands-on mode.

Unit 1: Basic Instrumentation skills

- 1.1. Study and use of Vernier Callipers & Micrometer Screw Gauge
- 1.2. Study and use of Travelling Microscope.
- 1.3. Study and use of Spectrometer.
- 1.4. Study and determination of Focal length of a convex lens.
- 1.5. Fundamentals of Electronic Component- Resistor, potentiometer, Capacitor, Inductor, Diode, Transistor, LED, Zener diode.
- 1.6. Use of Multimeter (analog, Digital), Voltmeter, Ammeter.
- 1.7. Use of CRO voltage (AC, DC), Frequency and Phase measurement.
- 1.8. Different types of power supplies.
- 1.9. Logic gate IC Testing.
- 1.10. Soldering electronic circuits.
- 1.11. Study and use of Thevenin's theorem.
- 1.12. Building Electronic Circuits using Breadboard.
- 1.13. Graph plotting plotting of graphs and finding slope and intercept.
- 1.14. Graph plotting semi log graph paper.
- 1.15. Theory of errors and calculating-Error for given data

Unit 2: Basic Mathematical Skills

- 2.1 Use of scientific Calculator
- 2.2 Basic trigonometry and its applications in physics
- 2.3 Concept of logarithm and its application to Physics
- 2.4 Concept of derivatives and its application to Physics
- 2.5 Concept of integration and its application to Physics
- 2.6 Concept of differential equations(1st order) and its application to Physics

(**30** Hours)

(**30** Hours)

Sem. – II

Syllabus B.Sc. (Physics) (Sem.- II)

Name of the Course: F.Y.B.Sc. SEM-II- Paper – I: Optics

Sr.No.	Heading	Particulars		
1	Description the	Introduction, relevance, Usefulness, Application, interest,		
	course :	connection with other courses, demand in the industry, job		
	Including but Not	prospects etc		
	limited to:			
2	Vertical :	Major/Minor/Open Elective /Skill Enhancement / Ability		
		Enhancement/Indian Knowledge System		
3	Туре :	Theory / Practical		
4	Credits :	2 credits (1 credit = 15 Hours for Theory or 30 Hours of		
		Practical work in a semester)		
5	Hours Allotted :	30 Hours		
6	Marks Allotted:	50 Marks		
7	Course Objectives (CO)			
	1	ion of this course students will be able to:		
		clature used in lenses, lens equations for single convex lenses, and		
		ker's equation, Newton's lens equation and principal foci positions.		
		Longitudinal and Angular magnification, Equivalent focal length		
		nses, Concept of cardinal points and their significance		
	CO 3. Explain qualitatively Spherical aberration & reduction, chromatic aberration &			
	reduction.			
	CO 4. Study of Fresnel and Fraunhoffer type of diffraction and Fraunhoffer diffraction pattern due to a single slit and double slit,			
	CO 5. Learn Michelson's	s Interferometer and its Applications		
	CO 6. Describe Polarizat	ion and types of Polarization		
	CO 7. The students learn to	apply their knowledge to solve problems that are covered in the		
	all syllabus.			
8	Course Outcomes (OC):			
	After successful complet	ion of this course students will be able to:		
	OC 1.Understand the nor	nenclature used in lenses, lens equations for single convex lenses,		
	and sign convention. let	ns maker's equation, Newton's lens equation and principal foci		
	positions.			
	OC 2.To Understand Lateral, Longitudinal and Angular magnification, Equivalent focal			
	length and power of two thin lenses, Concept of cardinal points and their significance			
	OC 3. To comprehend qualitatively Spherical aberration & reduction, chromatic aberration			
	& reduction.			
	OC 4.To understand Fresnel and Fraunhoffer type of diffraction and Fraunhoffer diffraction			
	pattern due to a single slit and double slit,			

	OC 5. To understand Michelson's Interferometer and its Applications			
	OC 6.To understand Polarization and types of Polarization			
	OC 7.Students should be able to solve problems related to the topics that are covered in the			
	syllabus.			
9	Paper – I: Optics (30 Hours)			
	UNIT-I (15 Hours)			
	1. Lenses and Lens Maker's Equation: Introduction to lenses, Terminology and sign			
	conventions, Introduction to Thin lenses and Lens equation for single convex lens,			
	Lens maker's equation: Positions of the Principal Foci and Newton's Lens equation.			
	(SBA: 4.1, 4.2, 4.3, 4.7, 4.8, 4.9, 4.10, 4.10.1, 4.11)			
	2. Magnification by a lens and power of lens: Lateral, Longitudinal and Angular			
	magnification, Deviation by a thin lens and its power, Equivalent focal length of two			
	thin lenses, Focal length of the equivalent lens & power of two thin lenses, Concept of			
	cardinal points and their significance (SBA: 4.12, 4.12.1, 4.12.2, 4.12.3, 4.15, 4.16,			
	4.17, 4.17.1, 4.17.2, 4.17.3, 4.17.4, 5.2)			
	3. Introduction to Aberration in lenses: Spherical aberration & reduction, chromatic			
	aberration & reduction (Qualitative). SBA: 9.2, 9.5, 9.5.1, 9.10 Suitable numerical with			
	appropriate difficulty level.			
	UNIT-II (15 Hours)			
	1. Fresnel diffraction: Introduction, Huygens-Fresnel's theory, Fresnel's assumptions,			
	Distinction between interference and diffraction, Fresnel and Fraunhoffer types of			
	diffraction, (SBA: 17.1, 17.2, 17.3, 17.6, 17.7)			
	2. Fraunhoffer diffraction: Introduction, Fraunhoffer diffraction at a single slit, intensity			
	distribution in diffraction pattern due to a single slit, Fraunhoffer diffraction at double			
	slit (Qualitative), Distinction between single slit and double slit diffraction patterns.			
	(SBA: 18.1, 18.2, 18.2.1, 18.4, 18.4.2)			
	3. Michelson's Interferometer: Principle, construction, working, Applications of			
	Michelson Interferometer: a) Measurement of wavelength b) Determination of the			
	difference in the wavelength of two waves c) Determination of the refractive index of			
	gases. (SBA: 15.7, 15.7.1 to 15.7.3, 15.8, 15.8.1, 15.8.2, 15.8.4)			
	4. Polarization: Introduction, Polarization, Types of Polarization			
	(SBA: 20.1, 20.2, 20.5, 20.5.1, 20.5.2, 20.5.3)			
10	Text Books			
11	Reference Books			
	Dr. N. Subrhmanyam, Brijlal, and Dr. M. N. Avadhanulu, A Textbook of Optics, 25th			
	Revised Edition (2012) S. Chand.			

Internal Continuous Assessment: 40% (20 Marks)		Semester End H	Examination: 60% (30 Marks)
Continuous Evalu	ation through:		
Quizzes, Class 7 roject, role play, c ssignment etc.(at	•		
format of Questic	on Paper: 30 Marks Dur	ation: ONE Hou	r
Unit -I	Q:1 A) At	tempt any Two	10Marks
(15Marks)		v) Theorvi) Theorvii) Theorviii) Theor	ry ry
	B) At	ttempt any One iii) Proble iv) Probli	
Unit -II	Q:2 A) At	tempt any Two	10Marks
(15Marks)		v) Theory vi) Theory vii) Theory vii) Theory viii) Theory	,
	B) A	Attempt any One	05 Marks
		ii) Pi	roblem
		ii) P	roblrm

Name of the Course: F.Y.B.Sc. SEM-II, Paper-II: Fundamentals of Electronics

Sr.No.	Heading	Particulars		
1	Description the	Introduction, relevance, Usefulness, Application, interest,		
	course :	connection with other courses, demand in the industry, job		
	Including but Not	prospects etc		
	limited to:			
2	Vertical :	Major/Minor/Open Elective /Skill Enhancement / Ability		
		Enhancement/Indian Knowledge System		
3	Type :	Theory / Practical		
4	Credits :	2 credits (1 credit = 15 Hours for Theory or 30 Hours of		
		Practical work in a semester)		
5	Hours Allotted :	30 Hours		
6	Marks Allotted:	50 Marks		
7	Course Objectives(CO)			
	After successful complet	ion of this course students will be able to:		
		ots of DC power supply and familiarize with diode and Zener diode		
	circuits and its application	ons.		
	CO 2. Describe DC transistors Biasing and α , β (dc and ac) gain, Inherent Variations of			
	transistor Parameters and Stabilization,			
	CO 3. Explain qualitatively methods of Transistor Biasing, Base Resistor or fixed bias,			
	Emitter Bias and Voltage Divider Bias Methods.			
	CO 4. Describe concepts of Number Systems and convert the numbers from one system to			
	another.			
	CO 5. Design and explain NAND, NOR and Ex-OR gate using basic gates, including their symbols and truth table.			
	CO 6. Design logical circuit using basic gates and its applications			
	CO 7. Work through problems pertaining to the topics covered in the syllabus.			
	CO 7. work unough problems pertaining to the topics covered in the synabus.			
8	8 Course Outcomes (OC):			
	After successful completion of this course students will be able to:			
	OC 1. Comprehend the concepts of DC power supply and familiarize with diode and Zener			
	diode circuits and its applications.			
	OC 2. Understand DC transistors Biasing and α , β (dc and ac) gain, Inherent Variations of			
	transistor Parameters and Stabilization,			
	OC 3. Comprehend qualitatively methods of Transistor Biasing, Base Resistor or fixed bias,			
	Emitter Bias and Voltage Divider Bias Methods.			
	OC 4. Demonstrate the ability to convert from one number system to another			
	OC 5. Understand Derived Gates NAND, NOR and Ex-OR gate, including their symbols			
	and truth table.			
	OC 6. Apply the knowledge to design logical circuit using basic gates and its applications			

	OC 7. Students must be able to work through problems pertaining to the topics covered		
	the syllabus.		
9	Paper-II: Fundamentals of Electronics (30 Hours)		
	UNIT-I (15 Hours)		
	1. DC Power Supply: Block diagram of a dc power supply – concept of a transform		
	(Review: Half wave rectifier, Full wave rectifier) Bridge rectifier, PIV, Efficiency		
	Ripple factor of full wave rectifier, Capacitor Filter, Need for voltage regulation - Ze		
	diode as voltage stabilizer, Clipper and Clampers (Basic diode based circuits only).		
	(BN: 1.15, 2.6, 2.7, 2.8, 2.9, 2.10, 15.2, 15.3 AD: 4.2, 22.1 2.)		
	2. Transistor dc Biasing: (Review: transistor structure and characteristics), Definitio		
	gains α , β (dc and ac) and relation between them, load line analysis, operating point, cut		
	and saturation points, Inherent Variations of transistor Parameters, Stabilization, Neces		
	of a Transistor Biasing Circuit, Stability Factor, Methods of Transistor Biasing, E		
	Resistor or fixed bias, Emitter Bias and Voltage Divider Bias Methods(Qualitative Anal		
	only, No mathematical derivation), Stability factor for Potential Divider Bias.		
	(BN: 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 4.1, 4.2)		
	UNIT-II (15 Hours)		
	1. Number Systems: Binary number system: Binary to decimal and Decimal to binar conversion, Hexadecimal number system: Hexadecimal to decimal Conversion, Decimal to		
	hexadecimal conversion, Hexadecimal to binary conversion, Binary to hexadecimal		
	conversion.(LMS: 5.1 to 5.5 2.)		
	2. Derived Gates : (Review: Basic Logic gates),NAND and NOR as Universal Buildin		
	blocks, Ex-OR gate: logic expression, logic symbol, truth table, Implementation using ba		
gates and its applications – Parity generator and checker, Half adder and Full (LMS: 2.1, 2.2 Tokheim: 3.6, 3.8, 10.2, 10.3 3.)			
	Product of sum (POS) methods, Simplification of logical expressions. (LMS: 3.1, 3.2, 3		
10	3.8)		
10	Text Books		
11	Reference Books		
	1. BN: R. L. Boylestad and L. Nashelsky, Electronic devices and Circuit Theory - 10th		
	Edition, Pearson		
	2. LMS: Leach, Malvino, Saha, Digital Principles and Applications – 6 th Edition. Tat		
	McGraw Hill		

Internal Continuous (20 Marks)	Assessment: 40%	Semester I	unu Exa	mination: 60% (30 Marks)
Continuous Evaluat	ion through:			
Quizzes, Class Terroject, role play, cressignment etc.(at le	ative writing,			
Format of Question	Paper: 30 Marks Du	ration: One	Hour	
Unit -I	Q:1 A) At	tempt any T	wo	10Marks
(15Marks)		x) xi)	Theory Theory Theory Theory	
	B) A	ttempt any O	ne	05 Marks
		/	Problem Problrm	
Unit -II	Q:2 A) At	tempt any T	wo	10Marks
(15Marks)		x) T xi) T	heory heory heory heory	
	B) A	Attempt any	One	05 Marks
		iii)	Prob	lem
		ii)	Prob	olrm

SEMESTER - II

PHYSICS PRACTICAL COURSE – USPHP2

INSTRUCTIONS:

- 1) All the measurements and readings should be written with proper units in SI system only.
- 2) After completing all the required number of experiments in the semester and recording them in journal, student will have to get their journal certified and produce the certified journal at the time of practical examination.
- 3) While evaluating practical, weightage should be given to circuit/ray diagram, observations, tabular representation, experimental skills and procedure, graph, calculation and result.
- 4) Skill of doing the experiment and understanding physics concepts should be more important than the accuracy of final result.

Note: Exemption of two experiments from section A and / or B and / or C may be given if student carries out any one of the following activities.

- Collect the information of at least five Physicists with their work or any three events on physics, report that in journal.
- > Execute a mini project to the satisfaction of teacher in-charge of practical.
- > Participate in a study tour or visit & submit a study tour report.
- For practical examinations, the learner will be examined in ONE experiment (one from any group).
- A Minimum 4 from each group and in all minimum 8 experiments must be reported in journal.

All the skill experiments are required to be completed compulsorily. Students are required to report all these experiments in the journal. Evaluation in viva voce will be based on regular experiments and skill experiments.

A learner will be allowed to appear for the semester and practical examination only if he submits a certified journal of Physics or a certificate that the learner has completed the practical course of Physics Semester II as per the minimum requirements.

A. Regular Experiment:

Sr No	r No Name of the Experiments			
	GROUPA			
1	Study of LASER Beam Divergence			
2	Spectrometer: To determine of angle of Prism			
3	Spectrometer: To determine refractive index of prism material			
4	Combination of Lenses: To determine equivalent focal length of a lens system by magnification method			
5	Newton's Rings: To determine radius of curvature of a given convex lens using Newton's rings.			
б	Determination of diameter of thin wire using Wedge Shaped Film			
	GROUP B			
7	Study of Logic gates & To verify De Morgan's Theorems			
8	To study EX-OR Gate and verify its truth table			
9	To study half adder and full adder and verify their truth table Ex-OR Gate			
10	To study load regulation of a Bridge Rectifier			
11	To study Zener Diode as Regulator			
12	Transistor configurations : CB/CE/CC (study of input-output characteristics)			
	GROUP C: DEMONSTRATION EXPERIMENT			
1	Radius of ball bearings (single pan balance)			
2	Use of Oscilloscope: Wave forms at output of half wave , bridge rectifiers with and without Capacitor filter, Ripple			
3	Use of PC for graph plotting			
4	I-V Characteristics of LED			
5	Testing of components (Resistors, Diode, Transistor, capacitor)			
6	Study of I-V characteristics of solar cell			

Note: Minimum **8** experiments (Four From each group) and **4** Demo experiments should be completed and reported in the journal, in the first semester. **Certified Journal is a must,** to be eligible to appear for the semester end practical examination.

<u>Semester End Practical Examination:</u> <u>Scheme of Examination:</u> 50 Marks Duration: TWO Hours

There will be no internal assessment for practical. A candidate will be allowed to appear for the semester end practical examination only if the candidate submits a certified journal at the time of practical examination of the semester or a certificate from the Head of the Department /Institute to the effect that the candidate has completed the practical course of that semester of F.Y.B.Sc. Physics as per the minimum requirement. The duration of the practical examination will be two hours experiment. There will be **ONE** experiment (one from any group) through which the candidate will be examined in practical. The questions on slips for the same should be framed in such a way that candidate will be able to complete the task and should be evaluated for its skill and understanding of physics.

SEMESTER-II Physics (Vocational Skill Course) Course code: USPHPVSC2 Title: - PCB Making

Learning Objectives:

- 1. Learn techniques required for soldering of electronic components.
- 2. Learn to create effective PCB layouts.

Learning Outcomes:

- On successful completion of this course students will be able to:
- 1. Solder basic electronic components on a PCB.
- 2. Devolope schematic electronic circuit designing skills.
- 3. Devope PCBs.

Unit I: Circuit Prototyping Skills

- 1. Soldering electronic components
- 2. Circuit assembly on general purpose board
 - A. Bridge rectifier with capacitor filter and regulator
 - B. Second order active Filter
 - C. Wheatstone bridge for temperature measurement
 - D. 555 based LED flasher
- **3**. Testing
- 4. Soldering of surface mount devices

Unit II: PCB Design Software

- 1. Schematic circuit entry software
- 2. PCB Layout
 - A. Footprint assignment
 - Creating board outlines for various layers: Bottom routing, Solder mask bottom, Legend or silk screen Top, Drill layer
 - B. Placement on the board
 - C. Routing
 - D. Post processing, Assembly and testing

List of Experiments:

- 1. Single side PCB
- 2. Double side PCB
- 3. Multy-layer PCB
- 4. Schematic / Components design review.
- 5. Determine what footprints are required to be built, and build them incorporating.
- 6. Component placement.
- 7. Power and Ground Plane assignment.
- 8. Critical net routing.

Reference:

1. Electronic Product Design Vol. I Basic for PCB Design – by Er. Mehta S.D.

(07 Hours)

(08 Hours)

- Printed circuit boards: Design fabrication , Assmbly and testing - R S Khandpur.
- 3. PCB Design and Layout Fundamentals by Roger Hu
- 4. PCB Design and Technology by Walter C Bosehart

Internal (20 Mari	Continuous Assessment: 40% sslite	Semester End	Examination: 60% (30)	Marks)
Continuo	ous Evaluation through:			
Practical'	S			
Format o	of Question Paper:			
	V	SC: 2 credits		
VS	C of 2 credits, Duration: 45 Hrs	, Total marks: 5	0	
(30 N	/larks for Theory paper + 20 Ma	orks for Practical	Fyam)	
(50 1	harks for Theory paper + 20 the	II KS IVI I I actical	Exam.)	
Semest	ter End Theory Examination:	Internal Ser	nester End Practical	
Semes	60% (30 Marks)	Ex	amination:	
As ner i	aner nattern attached	40 % (20 Marks) As per practical exam. pattern attached		1
As per p	As per paper pattern attached		exam. pattern attachet	*
Theory	Donon Dotton for 20 montrs Some	ator End Theory	Examination.	
•	Paper Pattern for 30 marks Seme uration - These examinations shal	· ·		
Duration			Total Marks -30	
Que -1	Attempt any Three (on Unit- 1	[)	Total Marks 15	
a)	······································	,	5	-
b)			5	
c)			5	
d)			5	-
e)			5	-
Que -2	Attempt any Three(on Unit- II)		Total Marks 15	
a)			5	
b)			5	•
			5	
c)			3	

d)	5	
e)	5	

Internal Practical Examination Pattern for 20 marks Semester End Examination:

2. Duration - These examinations shall be of **Two hours** duration in laboratory

Sr. No.		Total 20 Marks
1	One Experiment	15 Marks
2	Certified Journal	3 Marks
3	Vi-va	2 Marks

Physics (Skill Enhancement Course) - 2 credits Course code: USPHSEC2

Title: - ICT tools for Physics

Learning Objectives:

- 1. To know how to use the most common Microsoft Office programs.
- 2. To be able to create documents for printing and sharing.
- 3. To be able to create and share presentations.
- 4. To be able to manage and store data in a spreadsheet.

Learning Outcomes:

On successful completion of this course students will be able to

- 1. Create a word document, save the word document and print the word document.
- 2. Demonstrate various insert features and mail merge feature of a word document.
- 3. Create, edit, save, format and print presentations.
- 4. Create and manipulate simple slide shows.
- 5. Create, open, view, edit, save and print a workbook.
- 6. Learn to use functions, formulas, charts and graphs.

Unit 1: MS-Word and MS

- 1. Introduction to MS Word, starting word, creating a Document, Saving and Printing a document, Move and Copy Text, Cut and Paste, Finding Text, Replace Command, Checking Spelling and Grammar
- 2. Inserting Picture, Formatting Text, fonts, Using Bullets and Numbering in Paragraphs, Inserting equations and symbols
- 3. Page Setup, Inserting Page Breaks, Using Headers and Footers in the Document, inserting page numbering, Print Preview, Print Options
- 4. Creating Tables, Formatting a Table
- 5. Using Mail Merge.
- 6. Introduction to power point presentation, creating a blank presentation, adding new slides, saving a presentation, printing options
- 7. Designing a presentation
- 8. Animation and transition, Slide show

Unit 2: MS-EXCEL

- 1. Creating spreadsheet and adding information to it, different data types
- 2. Moving data values, editing data values, inserting/ deleting rows and columns
- 3. Data editing: find & replace, spell check,
- 4. Data formatting techniques
- 5. Working with different mathematical, text, date and time formulae
- 6. Page layout options, adding header, footer and page numbering
- 7. Working with sort and filter functions
- 8. Working with multiple spreadsheets.

All the above topics to be covered through Hands on sessions. Reference:

- 1. *Mastering MS Office (ebook) by* Bittu Kumar
- 2. Excel 2010 Bible by John Walkenbach, John Wiley & Sons

(15 Hours)

(15 Hours)

Letter Grades and Grade Points:

Semester GPA/ Programme CGPA Semester/ Programme	% of Marks	Alpha-Sign/ Letter Grade Result	Grading Point
9.00 - 10.00	90.0 - 100	O (Outstanding)	10
8.00 - < 9.00	80.0 - < 90.0	A+ (Excellent)	9
7.00 - < 8.00	70.0 - < 80.0	A (Very Good)	8
6.00 - < 7.00	60.0 - < 70.0	B+ (Good)	7
5.50 - < 6.00	55.0 - < 60.0	B (Above	6
		Average)	
5.00 - < 5.50	50.0 - < 55.0	C (Average)	5
4.00 - < 5.00	40.0 - < 50.0	P (Pass)	4
Below 4.00	Below 40.0	F (Fail)	0
Ab (Absent)	-	Ab (Absent)	0

Justification for B.Sc. (PHYSICS)

1.	Necessity for starting the course:	The necessity for starting the B.Sc. (Physics) course lies in its role as a foundational, interdisciplinary, and practical program that prepares students for higher education, diverse career opportunities and active participation in addressing scientific and societal challenges.
2.	Whether the UGC has recommended the	Yes
	course:	
3.	Whether all the courses have commenced	The course has already commenced in the
	from the academic year 2023-24	university and in the academic year 24-25, it is restructured under NEP 2020
4.	The courses started by the University are	This course is aided/self-financed based on
	self-financed, whether adequate number	sanction given by University of Mumbai to
	of eligible permanent faculties are	affiliated colleges time to time.
	0 1	
	available:	
5.	To give details regarding the duration of	The duration of the program is three years (6
	the Course and is it possible to compress	semesters). It is not possible to compress the
	the course?	course.
6.	The intake capacity of each course and no.	The intake capacity is variable from the college to college based on sections received
	of admissions given in the current	from the University.
	academic year:	-
7.	Opportunities of Employability /	B.Sc. (Physics) graduates are versatile and
	Employment available after undertaking	can adapt their skills to various industries, make them valuable assets in the workforce.
	these courses:	Additionally, continuous learning and
		staying updated on industry trends can
		enhance career prospects and open up new
		opportunities.

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Sign of the BOS Chairman Name: Dr.T.N.GHORUDE BOS in Physics Sign of the I/c. Associate Dean Dr. Madhav R. Rajwade Faculty of Science & Technology Sign of the I/c Dean Prof. Shivram S. Garje Faculty of Science & Technology