



Learning Outcomes based Curriculum Framework

(LOCF)

For

F.Y.B.Sc. Physics (MINOR)

Undergraduate Programme

From

Academic year

2023-24





Vision & Mission

Mission:

- Equip the student with knowledge and skills of their chosen vocation,
- Inculcate values.
- Provide them opportunities for all round growth and prepare them for life.

Vision:

- To equip the students with advanced knowledge and skills in their chosen vocation.
- To provide value-based education and opportunities to students.
- To help them to face challenges in life.
- To nurture a scientific attitude, temperament and culture among the students.
- To continually review, develop and renew the approach to build India of the

Founder's dream.

Goals and Objectives:

- To build a strong Academia-Industry bridge.
- To provide flexibility in the courses offered and proactively adapt to the changing needs of students and the society.
- To establish a centre for multidisciplinary activities.
- To mould individuals who would nurture the cultural heritage of our country and contribute to the betterment of the society.





Board of studies in Physics

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Foreword

Autonomy reflects efforts for excellence in academic performances, capability of selfgovernance and enhancement in the quality of education. In the year 2012, the UGC and University of Mumbai conferred the Autonomous Status to KJ Somaiya College of Science and Commerce. Post this recognition and having several accolades to our credit, we made significant changes to our existing syllabi to reflect the changing business, industrial and social needs. A holistic education that provides opportunities to gain and share knowledge, experiment and develop beyond curriculum, is offered at our College.

Autonomous college carries a prestigious image for the students and the teachers and we have made a collaborative attempt to maintain a high level of quality in the standard of education that we impart.

Structured feedback obtained from the students, alumni and the experts from the industry and the changes suggested by them were duly incorporated in the syllabi. The Board of Studies constituted for each department meets to carry out in depth discussions about different aspects of the curriculum taking into cognizance the recent trends in the discipline.

The IQAC team has facilitated the conduct of a number of workshops and seminars to equip the faculty with the necessary skill set to frame the syllabi and competencies to deliver the same. Training was also provided to employ innovative evaluation methods pertaining to higher cognitive levels of revised Bloom's taxonomy. This ensured the attainment of the learning outcomes enlisted in the syllabus. Audits are conducted to critically review the practices undertaken in teaching, learning and evaluation. Innovative learning methodologies such as project-based learning, experiential learning and flip- class learning practiced by a committed fleet of faculty, supported by several hands have been our unique outstanding





propositions. All efforts have been made to nurture the academic ambitions as well as the skills in co-curricular activities of the most important stakeholder i. e. student.

With sincere gratitude, I acknowledge the constant support and guidance extended by Shri Samir Somaiya, President- Somaiya Vidyavihar, and all the esteemed members of the Governing board and Academic council of the College. I also would like to acknowledge the Heads of the Departments and all the faculty members for their meticulous approach, commitment and significant contribution towards this endeavour for academic excellence.

Dr. Pradnya Prabhu Principal





Acknowledgement

To begin with, I, on behalf of my department would like to place on record our indebtedness towards Principal Dr Pradnya Prabhu for her advice and encouragement during the entire process of curriculum restructuring. I am also grateful to all the esteemed members of the Board of Studies, for their valuable suggestions and inputs.

Above all, the young and dynamic colleagues in the Department of Physics need a special mention of appreciation for putting in the long hours of strenuous efforts during the compilation of the restructured syllabus.

Dr. Deepak More Chairperson Board of Studies in Physics



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Preamble

Physics is the most basic of all sciences. It seeks to understand natural phenomena in a quantitative manner, and to answer some of the oldest and deepest questions ever asked by human beings: What are things made of? Is there a limit to the smallest things that we can think of? Did the world have a beginning? Will it have an end? At the same time, it provides the base of much of the technology that we take for granted in the 21st century: computers, artificial satellites, mobile phones, TV, microwave ovens. Indeed, it will not be an exaggeration to say that modern human life is shaped by technologies that are largely based on a foundation of physics.

Education is one of the most critical yardsticks in any country's development. The new National Education Policy (NEP) 2020 is an essential and comprehensive policy framework that aims to revamp the country's educational system from its foundation and to bring it at par with global standards. The larger aim of this policy is to transform the Indian education system by making it more inclusive, flexible and relevant to the changing needs of the society. Some of the key features of this policy are the introduction of vocational training, elective courses, emphasis on cultural studies, development of global skill sets and the promotion of multilingualism.

The policy seeks to bring about significant changes in the Higher Education structure, such as introducing a four-year undergraduate degree Programme, establishing multidisciplinary education and research universities, pooled credit bank and creating a National research Foundation to promote and support research activities in various fields. The new education policy enables every student to get quality education irrespective of their socio-economic background, gender or disability. NEP 2020 enables teachers to use a variety of learning techniques and experiments.

In the current fast paced world, simply cascading the knowledge in the classroom is not sufficient especially when the global requirements keep changing. Every learner should be





encouraged to exchange ideas and thoughts in a collaborative approach. This leads to develop an environment which is cognitive in nature and not a one-way information flow. Keeping all this in mind, the curriculum under Learning Outcome-based Curriculum Framework (LOCF) is designed.

This Learning Outcome-based Curriculum Framework (LOCF) supports the fundamental principle of providing quality education in India. Our focus is to involve young minds to participate, contribute and add value at each stage in the field of their study. The introduction of Choice Based Credit System (CBCS) has maximized the benefits of the newly designed curriculum in multiple folds.

The LOCF will certainly help teachers to envisage the outcome expected from the learners at the end of the programme. For students, it will be a guide which shows how this curriculum will help them acquire all the skills and knowledge which are essential in their personal and academic growth. Higher education qualifications such as Bachelor's Degree Programme are awarded on the basis of demonstrated achievement of outcomes and academic standards; and this is the very essence of this curriculum.





1. Introduction

Since the discipline of physics has existed for three hundred years, its "core" body of knowledge is larger than that of many other branches of learning. It was, therefore, difficult to fit this knowledge into limited number of courses. Naturally, we would aim to include as much of basic physics as possible, while introducing the student to the applied aspects of physics. We also need to keep in view the role of physics as a training ground for the mind. Not all Learners who complete B.Sc. in Physics will go on to become professional physicists; nevertheless, the study of physics is likely to make them good at logical thinking, quantitative argumentation, etc. Finally, we need to remember that this is an era of interdisciplinary studies. The physics student will benefit by the study of fields that overlap with other domains of knowledge. The syllabus presented here represents an attempt to balance all these requirements.

This curriculum framework is developed on the principles of student centric learning pedagogy. The platform intends to empower graduates with the skills required for pursuing Physics-related careers, higher education in Physics and allied subjects. The programme also aims at equipping future teachers with a thorough grounding in the subject. Since physics is the base of much of modern technology, the programme also gives adequate hands-on experience to learners who may go on to work in applied fields. The syllabus is based on a basic and applied approach with vigour and depth. At the same time precaution is taken

to make the syllabus comparable to the syllabi of other universities and the needs of industries and research.

Various graduate attributes are emphasised in this framework such as critical thinking, basic psychology, scientific reasoning, moral ethical reasoning etc. While designing these frameworks, an important aspect was taken into consideration that was the measurable teaching-learning outcomes to ensure employability of the graduates. Implementation of modern pedagogical tools and concepts such as flip-class, hybrid learning, MOOCs and other



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e-learning platforms are suggested through this framework. The framework also focuses on issues relevant to India and also of the rest of the world.

The systematic and planned curricula from first year to the third year shall motivate and encourage the Learners for pursuing higher studies in Physics and for becoming an entrepreneur. It covers the basic concepts of Physics to establish a strong foundation of the subject and helps Learners to explore the subject more. Topics varying from Mechanics, Electricity and Magnetism, Electronics, Atomic and Nuclear Physics, Electrodynamics, Statistical Physics, Quantum Mechanics and Classical Mechanics, Optics, Material science, Solid State Physics etc are taught. Semester V and Semester VI while focusing on the depth and applications of the above topics, also includes topics on assembly language programming and C++ programming.

Much like other natural sciences, physics is based on rational discussions, experimental evidence and criticism. The essence of learning physics revolves around

experimentation. With experimentation, Learners can enhance their learning of physics. Apart from that, practical physics goes a long way in developing learners planning, evaluation, observation and analysis skills. The practical curriculum is designed in such a way that it will help in connecting "Hands On" to "Brains On". As mentioned in the syllabus, practical form an integral part of B Sc Physics program. Students are also encouraged to improve their scientific writing skills through various assignments. The research-based project work in the curriculum ensures team building attitude within students and utilise every aspect of the team members in the success of any project. The project evaluation method is designed in such a way that it helps in creating a strong background for the research, skills to generate systematic reports and create effective presentation.





2. Learning Outcome based Curriculum Framework

LOCF focuses on curriculum framework, curriculum aims, learning targets and objectives. The curriculum framework also provides examples of effective learning, teaching and assessment practices. As the curriculum development is a collaborative and an on-going enhancement process, the LOCF instructs periodic reviews and revisions of the curriculum in accordance with the everchanging needs of students, teachers and society.

The framework describes how students are given exposure towards core knowledge of the subject, specialisation, choice based learning and other skill enhancement courses ensuring development of an integrated personality and employability. The template defines expected outcomes for the programme like core competency, communication skills, critical thinking, affective skills, problem-solving, analytical, reasoning, research-skills, teamwork, digital literacy, moral and ethical awareness, leadership readiness along with specific learning course outcomes at the starting of each course. The Learning Outcomes based Curriculum Framework (LOCF) for B.Sc. with Physics will certainly be a valuable document in the arena of outcome-based curriculum design.

2.1 Nature and extent of B.Sc. Physics

Physics is the branch of science which deals with matter and its relation to energy. It involves study of physical and natural phenomena around us. Various branches of physics help us to understand natural processes in details with proper analysis. Few branches of physics are classical physics, modern physics, astrophysics, electromagnetism, thermodynamics, atomic physics, nuclear physics and optics. The degree program in Physics is designed to include topics from the above-mentioned areas in a perfect balance.

The B.Sc. Physics programme is of three years duration. Each year is divided into two semesters. The total numbers of semester are six. The teaching and learning in the B.Sc. Physics programme will involve theory classes (lectures) and practical. The curriculum will be taught through formal lectures with the aid of power-point presentations, audio and video





tools and other teaching aids can be used as and when required. Wherever possible RBPT approach will be adopted to make the process of learning more learner-centric. ICT-based teaching-learning tools will be incorporated through which even the mundane aspects could be made more interesting and relevant.

2.2 Programme Education Objectives (PEOs)

The overall aims of bachelor's degree programme in Physics are to:

- Demonstrate the ability to use skills in Physics and its related areas of technology for formulating and tackling Physics-related problems and identifying and applying appropriate physical principles and methodologies to solve a wide range of problems associated with Physics.
- Recognize the importance of mathematical modeling simulation and computing, and the role of approximation and mathematical approaches to describing the physical world.
- Plan and execute Physics-related experiments or investigations, analyze and interpret data/information collected using appropriate methods, including the use of appropriate software such as programming languages.
- 4. Demonstrate relevant generic skills and global competencies.
- 5. Demonstrate professional behaviour such as being objective, unbiased and truthful in all aspects of work and avoiding unethical, irrational behaviour such as fabricating, falsifying or misrepresenting data or committing plagiarism





3. Graduate Attributes in Physics

Attributes expected from the graduates of B.Sc. Physics Programme are:

GA 1: Capable of demonstrating good knowledge and understanding of major concepts, theoretical principles and experimental findings in Physics and its different subfields.

GA 2: Ability to transmit complex technical information relating all areas in Physics in a clear and concise manner.

GA 3: Ability to employ critical thinking and efficient problem-solving skills in all the basic areas of Physics.

GA 4: Capability for asking relevant/appropriate questions relating to the issues and problems in the field of Physics, and planning, executing and reporting the results of a theoretical or experimental investigation.

GA 5: Capable of working effectively in diverse teams in both classroom, laboratory, Physics workshop and in industry and field-based situations.

GA 6: Enthusiasm for working individually and in diverse teams through interdisciplinary projects

GA 7: Capable of identifying/mobilizing appropriate resources required for a project, and manage a project.

GA 8: Capable of using computers for simulation studies in Physics and computation and appropriate software for numerical and statistical analysis of data.

GA 9: Capable of demonstrating ability to think and analyze rationally with modern and scientific outlook and identify ethical issues.

GA 10: Able to develop a national as well as international perspective for their career in the chosen field of the academic activities.





4. Qualification descriptors

Undergraduate degree programmes of either 3 or 4-year duration, with multiple entry and exit points and re-entry options, with appropriate certifications such as:

- a UG certificate is awarded to students who opt to exit after completing 1 year (2 semesters) of study in the chosen fields of study with having secured 44 credits and in addition, they complete one vocational course of 4 credits during the summer vacation of the first year. These students are allowed to re-enter the degree programme within three years and complete the degree programme within the stipulated maximum period of seven years.
- a UG diploma is awarded to students who opt to exit after 2 years (4 semesters) of study with having secured 88 credits and in addition, they complete one vocational course of 4 credits during the summer vacation of the second year. These students are allowed to re-enter within a period of three years and complete the degree programme within the maximum period of seven years.
- a Bachelor's degree is awarded after a 3-year (6 semesters) programme of study in major discipline with having secured 132 credits and minimum credit requirements as follows

Sr. No.	Category of Courses	Minimum credit requirements
1	Major Core Course	48
2	Minor Stream Course	20
3	Discipline Specific Elective Course	06
4	Ability Enhancement Course	08
5	Skill Enhancement Course	06





6	Value Education Course	04
7	Vocational Skill Course	08
8	Indian Knowledge System	02
9	Co-curricular Course	20
10	Open Elective Course	10
	Total	132

- After completing the requirements of three-year Bachelor's degree, candidate who meet the minimum CGPA of 7.5 shall be allowed to continue studies in the fourth year of undergraduate program to pursue and complete Bachelor's degree with honours/research (subject to change).
- a 4-year Bachelor's degree (honours) is awarded after eight semesters programme of study with having secured 176 credits and minimum credit requirements as follows:

Sr. No.	Category of Courses	Minimum credit requirements
1	Major Core Course	76
2	Minor Stream Course	24
3	Discipline Specific Elective Course	14
4	Ability Enhancement Course	08
5	Skill Enhancement Course	06
6	Value Education Course	04





7	Vocational Skill Course	08
8	Indian Knowledge System	02
9	Co-curricular Course	24
10	Open Elective Course	10
	Total	176

• They should do a research project or dissertation under the guidance of a faculty member of the University/College. The research project/dissertation will be in the major discipline. The students who secure 176 credits, including 12 credits from a research project/dissertation, are awarded UG Degree with Research.

The 4-year Bachelor's degree programme is considered a preferred option since it would provide the opportunity to experience the full range of holistic and multidisciplinary education in addition to a focus on the chosen major and minors as per the choices of the student.

Upon successful completion of the programme, students receive B.Sc. degree in the Physics. B.Sc. Physics graduates of this department are expected to demonstrate the extensive knowledge of various concepts of Physics and its application thus contribute in research, development, teaching, government and public sectors. This programme will establish a foundation for student to further pursue higher studies in Physics. The list below provides a synoptic overview of possible employment areas provided by an undergraduate training in Physics.





The list below provides a synoptic overview of possible career paths provided by an undergraduate training in Physics:

- 1. Academics
- 2. Research
- 3. Defence
- 4. Information Technology
- 5. Space Research Centers
- 6. Health Physics
- 7. Forensic science department
- 8. Oil and gas sectors
- 9. Packaging industry
- 10. Geophysics and meteorology
- 11. Energy sector
- 12. Telecommunications
- 13. Environmental monitoring and analysis
- 14. Sound Engineering

Job Roles for B.Sc. Physics graduate:

After graduation one can seek a professional career as:

- 1. Research Assistants
- 2. Academician
- 3. Radiologist
- 4. Laboratory Technician
- 5. System Analyst
- 6. Data Analyst
- 7. Accelerator operator
- 8. Laser Engineer
- 9. Web developer





- 10. Astronomer
- 11. Meteorologist
- 12. Aerospace systems engineer

Higher Education options for B.Sc. Physics graduate:

- 1. M.Sc.
- 2. Integrated M.Sc.-Ph.D. in Physics
- 3. PG Diploma:
 - i. PG Diploma in Data Science / Astronomy /Nanotechnology / Learning /Artificial Intelligence
- 4. MBA
- 5. B.Ed





5. Programme Specific Outcomes (PSOs)

After the successful completion of modules in different courses of B.Sc. Physics, the learner will be able to:

PSO I: Understand basic mechanics and properties of matter.

PSO II: Illustrate the principles of electricity, magnetism, thermodynamics, optics and spectroscopy.

PSO III: Identify, formulate and analyze complex problems using basic principles of mathematics, physics and statistics.

PSO IV: Design, construct and analyze basic electronic and digital circuits

PSO V: Understand the basics of programming language and apply it to various numerical problems.

PSO VI: Develop experimental skills and independent work culture through a series of experiments that compliment theories and projects.

Semester	PSO	I	II	III	IV	V	VI
	Course						
I	MJ I						
	MJ II						
	MN I	√		1			√
	MN II			√	1		√
	AEC I						
	AEC II						
	VEC						
	CC						
	OE						

5.1Course Mapping





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II	MJ I					
	MJ II					
	MN I	\checkmark	1	\checkmark		\checkmark
	MN II	\checkmark	1	\checkmark		\checkmark
	AEC I					
	AEC II					
	VEC					
	IK					
	CC					
	OE					





6. Structure of B.Sc. Physics programme

The curriculum frame work is designed around the choice-based credit system (CBCS). The programme consists of three years UG having six semesters (two semesters per year) or four years UG (Honours) having eight semesters (two semesters per year). Credit Distribution for Eight Semester is as follows:

Semester	MJ	DSE	SEC	VSC	MN	AEC	VEC	IKS	CC	FP	INT/ APT	OE	Total
I	6	-	-	-	6	4	2	-	2	-	-	2	22
11	6	-	-	-	6	3	2	1	2	-	-	2	22
	6	-	3	2	4	1	-	1	2	-	-	3	22
IV	6	-	3	2	4	-	-	-	2	2	-	3	22
V	12	-	-	-	-	-	-	-	-	2	8	-	22
VI	12	6	-	4	-	-	-	-	-	-	-	-	22

BSc with Honours – 22 credits in Sem VII and VIII

BSc with Research – 22 credits in Sem VII and VIII

To acquire a degree in B.Sc. Physics a learner must study

1. Major Core Courses (MJ):

- a) A course which is required to be opted by a candidate as a major core course. The course designed under this category aims to cover the basics that a student is expected to imbibe in that particular subject or discipline.
- b) Students may be allowed to change major within the broad discipline at the end of the second semester by giving her/him sufficient time to explore interdisciplinary courses during the first year.





- c) There are twenty-four Major Core courses (MJ), two each, in semesters I to IV; and four each in semesters V and VIII.
- d) Each Major Core Courses is compulsory.
- e) Each Major Core Course from semester I to VI is comprised of 2 credits for theory ie.
 30 hours; 2 lectures of each 1 hr per week and 1 credit for practical of two hours per week in every semester.
- f) Each Major Core Course from semester VII and VIII is comprised of 2 credits for theory ie. 30 hours; 2 lectures of each 1 hr per week and 1.5 credit for practical of three hours per week in every semester.
- g) The purpose of fixing major core papers is to ensure that the institution follows a minimum common curriculum to adhere to common minimum standards with other universities/institutions.

2. Minor Stream Course (MN):

- a) A course is chosen by a candidate from interdisciplinary stream as a minor course. Minor Stream course helps a student to gain a broader understanding beyond the major discipline.
- b) Students who take a sufficient number of courses in interdisciplinary area of study other than the chosen major will qualify for a minor in that discipline.
- c) Students may declare the choice of the minor stream course at the end of the second semester after exploring various courses.
- d) There are two each Minor stream course (MN), in semesters I and II. This Minor stream is comprised of 2 credits for theory ie. 30 hours; 2 lectures of each 1 hr per week and 1 credit for practical of two hours per week in every semester.
- e) There is one each Minor stream course (MN) in semester III and IV. This Minor stream is comprised of 2 credits for theory ie. 30 hours; 2 lectures of each 1 hr per week and 2 credits for practical of four hours per week in every semester.
- f) Each Minor stream Courses is compulsory.





3. Ability Enhancement Courses (AEC)

- a) The courses aim at enabling the students to acquire and demonstrate the core linguistic skills, including critical reading and expository and academic writing skills, that help students articulate their arguments and present their thinking clearly and coherently and recognize the importance of language as a mediator of knowledge and identity.
- b) Students are required to achieve competency in a Modern Indian Language (MIL) and in the English language with special emphasis on language and communication skills.
- c) There are five AE courses in spread over three semesters (I to III).
- d) Each student is supposed to take two AE in semester I English language and Modern Indian language of 2 credits each.
- e) There are two AE in semester 2 English language of two credits and Modern Indian language of 1 credit.
- f) There is one AE in semester 3 Modern Indian language of 1 credit.

4. Value Education Courses (VEC)

- a) The course seeks to equip students with the ability to apply the acquired knowledge, skills, attitudes and values required to take appropriate actions for mitigating the effects of environmental degradation, climate change, and pollution, effective waste management, conservation of biological diversity, management of biological resources, forest and wildlife conservation, and sustainable development and living.
- b) The VEC courses offered are:
- VEC I- Environmental Science I (2 credits) (Semester I),
- VEC II- Environmental Science II (2 credits) (Semester II).





5. Co-Curricular courses (CC):

- a) They are designed to provide skill-based knowledge and contain both lab/hands on training/field work.
- b) The main purpose of these courses is to provide life skills in hands-on mode to increase employability.
- c) There are two CC each in semester I and II NCC (compulsory 1 credit course) and other one from Music/Sports training program/Yoga/ Study Circle.
- d) CC in semester III is Emotional Intelligence and in semester IV NCC (compulsory 1 credit course) and sports of 1 credit.

6. Open Elective (OE)

- a) They are designed to provide multidisciplinary education.
- b) Students can opt for one interdisciplinary Open Elective Course (OE) in each of the semester I and II of two credit each.
- c) Students can opt for one interdisciplinary Open Elective Course (OE) in each of the semester III and IV of three credit each.
- d) Open courses are offered in cognate disciplines by different departments in the college.

7. Indian Knowledge System (IKS)

- a) They are designed to recognizes the rich heritage of ancient and eternal Indian knowledge and thought as a guiding principle.
- b) Students can opt for one General IKS in semester I Indian cultural Heritage of one credit.
- c) There is one IKS based on major subject in semester III of 1 credit.





8. Skill Enhancement Course (SEC):

- a) They are designed to provide skill-based knowledge pertaining to the Major course to the learner.
- b) The main purpose of these courses is to provide life skills in hands on mode to increase employability.
- c) There are Two skill enhancement courses offered. Each student is supposed to take one SEC in each semester III and IV of 3 credit each (2 credit theory and 1 credit practical).

9. Discipline Specific Elective Courses (DSE):

- a) Elective courses offered under the major course subject of study.
- b) There are two discipline specific elective courses (DSE), offered in semesters VI of 2 credits theory and 1 credit practical.
- c) There is one discipline specific elective course (DSE), offered in semesters VII and VIII each of 2 credits theory and 2 credit practical.
- d) There is one advance level disciplinary course Research Methodology of 4 credits offered in semester VII.

10. Vocational Skill Course (VSC)

- a) Vocational courses are designed to provide practical, hands-on training, competencies, and proficiency to students, ultimately enhancing their skills and employability.
- b) These courses are tailored to prepare individuals for specific careers and industries.
- c) There are two VSC offered one each in semester III to IV, each one is of two credits.
- d) There is one VSC offered in semester VI of 4 credits.





11. On Job Training (OJT)

- a) On Job training of 4 credits is offered in semester VIII to enhance the specific skills and competencies required for a particular job
- b) OJT bridges the gap between theory and practical application, promoting a deeper understanding of concepts.

12. Field Projects/ Internship/ Apprenticeship/ Community Engagement.

- a) Field projects require students to participate in field-based learning activity generally under the supervision of an expert of the given external entity.
- b) The curricular component of 'community engagement and service' will involve activities that would expose students to the socio-economic issues in society so that the theoretical learnings can be supplemented by actual life experiences to generate solutions to real-life problems.
- c) Internships involve working with local industry, government or private organizations, business organizations, artists, crafts persons, and similar entities to provide opportunities for students to actively engage in on-site experiential learning.





6.1 Content

Sr. No	Semester	Course number	Course Code	Course title
1	I	MJ I		Course from Chemistry / Mathematics / Botany / Zoology / Geology
2		MJ II		Course from Chemistry / Mathematics / Botany / Zoology / Geology
3		MJ P		Based on MJ I and MJ II
4		MN I	23US1PHMN1MNP	Modern and Nuclear Physics
5		MN II	23US1PHMN2BEL	Basic Electronics
6		MN P	23US1PHMNP	Based on MN I and MN II
7		AEC I		Communication in English Level 1
8		AEC II		Modern Indian Language Level 1 (Hindi/Marathi)
9		VEC		Environmental Science I
10		CC I		NCC
11		CC II		Music/Yoga/Sports Training Program Level 1/ Study Circle





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12		OE		Social Media Advertising/ Introduction to microeconomics
13	II	MJ I		Course from Chemistry / Mathematics / Botany / Zoology / Geology
14		MJ II		Course from Chemistry / Mathematics / Botany / Zoology / Geology
15		MJ P		Based on MJ I and MJ II
16		MN I	23US2PHMN1THE	Heat Engines and third law of thermodynamics
17		MN II	23US2PHMN2MEC	Mechanics and Waves
18		MN P	23US2PHMNP	Based on MN I and MN II
19		AEC I		Communication in English Level II
20		AEC II		Modern Indian Language Level II (Hindi/Marathi)
21		VEC		Environmental Science - II
22		IK		Indian Cultural Heritage
23		CC I		NCC
24		CC II		Music/Yoga/Sports Training Program Level 1/ Study Circle
25		OE		Indian Finance system and budget/ Brand Management





6.2 Credit distribution for B.Sc. Physics

Semester	Course	Course title	Credits			
	number		Theory	Practical	Total	
I	MJ I	Course from Chemistry / Mathematics / Botany / Zoology / Geology	2	1	3	
	MJ II	Course from Chemistry / Mathematics / Botany / Zoology / Geology	2	1	3	
	MNI	Modern and Nuclear Physics	2	1	3	
	MN II	Basic Electronics	2	1	3	
	AEC I	Communication in English Level 1	2		2	
	AEC I	Modern Indian Language Level 1	2		2	
	VEC	Environmental Science I	2		2	
	CC I	NCC	1		1	
	CC II	Music/Yoga/Sports Training Program Level 1/ Study Circle	1		1	
	OE	Social Media Advertising/ Introduction to microeconomics	2		2	
		Total			22	



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	Total				
	OE	Indian Finance system and budget/ Brand Management	2		2
	CC II	Music/Yoga/Sports Training Program Level 1/ Study Circle	1		1
	CC I	NCC	1		1
	IKS	Indian Cultural Heritage	1		1
	VEC	Environmental Science - II	2		2
	AEC II	Modern Indian Language Level II		1	
	AEC I	Communication in English Level II		2	
	MN II	Mechanics and Waves	2	1	3
	MN I	Heat Engines and third law of thermodynamics	2	1	3
	MJ II	Course from Chemistry / Mathematics / Botany / Zoology/Geology	2	1	3
II	MJ I	Course from Chemistry / Mathematics / Botany / Zoology / Geology	2	1	3



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6.3 Semester Schedule

Semes ter	Major Core Courses (MJ)	Minor Stream Courses (MN)	Ability Enhanc ement Courses (AEC)	Value Educat ion Cours e (VEC)	Indian Knowled ge System (IKS)	Co- Curricular Course (CC)	Open Elective (OE)
1	 MJ I Course from Chemistry / Mathemat ics / Botany / Zoology / Geology MJ II Course from Chemistry/ Mathemati cs/ Botany/ Zoology/ Geology 	1] MN I Modern and Nuclear Physics 2] MN II Basic Electronics	1] AEC I Communi cation in English Level I 2] AEC II Modern Indian Language Level I	Environ ment Science I		1] NCC II] Music/ Yoga/ Sports Training Program Level 1/ Study Circle	Social Media Advertising/ Introduction to microeconomi cs
II	1] MJ I Course from Chemistry/ Mathemati cs/ Botany/ Zoology/ Geology 2] MJ II Course from Chem/ Maths / Botany/ Zoology/ Geology	1] MN I Heat Engines and Third law of Thermodyn amics 2] MN II Mechanics and Waves	 AEC I Communi cation in English Level II AEC II Modern Indian Language Level II 	Environ ment Science II	Indian Cultural Heritage	1] NCC II] Music/ Yoga/ Sports Training Program Level 1/ Study Circle	Indian Finance system and budget/ Brand Management





6.4Course Learning Objectives

The three-year undergraduate Physics programme is designed to familiarize students with significant developments in Physics. The objective of structured syllabus in Physics is to make the concepts and basics of Physics clear and interesting to students and also to ensure the development of vertical growth in the subject. The idea behind this is to enable students to develop analytical skills and critical thinking.

It is our attempt that students achieve this objective through systematic reading and class lectures and through feedback on their written work-assignments, project/research papers, presentations, discussions, debates, etc. our intention is to enable students to formulate cogent arguments, presenting the necessary evidence to establish these, based on a training in Physics.







7. Detailed B.Sc. Physics Syllabus

F. Y. B.Sc. Syllabus with effect from the Academic year 2023–2024

Syllabus - F. Y. B.Sc. Physics

Course No.	Course Title	Course Code	Credits	Periods (1 Hr)	Module	Lectures per module (1 hr)	Examination		
110.							Internal Marks	External Marks	Total Marks
SEMEST	TER I								
Minor S	Minor Stream courses THEORY								
I	Modern and Nuclear Physics	23US1PH MN1MN P	2	30	2	15	20	30	50
II	Basic Electronics	23US1PH MN2BEL	2	30	2	15	20	30	50
Minor S	stream course	es PRACTIO	CAL						
I	Practical	23US1PH MNP	2	60			CIA 50		50
SEMEST	TER II								
Minor S	itream course	es THEORY	,						
I	Heat Engines and Third Law of Thermodynam ics	23US2PH MNTHE	2	30	2	15	20	30	50
11	Mechanics and Mechanics	23US2PH MN2MEC	2	30	2	15	20	30	50
Minor S	Minor Stream courses PRACTICAL								
I	Practical	23US1PH MNP	2	60			CIA 50		50





F.Y. B. Sc. (PHYSICS) SEMESTER I

Minor Stream Course- I

COURSE TITLE: Modern and Nuclear Physics

COURSE CODE: 23US1PHMN1MNP [CREDITS - 02]

Course Learning Outcomes

After the successful completion of the Course, the learner will be able to:

- 1. Describe the concept of waves and particles and their properties.
- 2. Discuss the production and application of X- rays
- 3. Explain the working of nuclear reactors.
- 4. Describe the various properties of nucleus.
- 5. Solve numerical based on the topics.

Module 1

Particle Properties of Waves

[15L]

Learning Objectives:

The module is intended to

- 1. Explain production and applications of X rays.
- 2. Study the various particle properties of waves.

Learning Outcomes:

After the successful completion of the module, the learner will be able to:

- 1. Understand x rays and its applications.
- 2. Explain various particle properties of waves.

1.1	Black body radiation (no derivation), ultraviolet catastrophe					
	Photoelectric effect, Compton Effect, Pair production and					
	annihilation, gravitational red shift.					
	AB :2.2, 2.3,2.7,2.8					





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	Problem solving session	[2L]
1.2	Discovery of X-ray, X-ray production, characteristic x-ray	[6L]
	spectra, applications of X-ray, X-ray diffraction	
	AB :2.5,2.6	
	Problem solving session	[2L]
Reference	s:	
• Arth	ur Beiser , Concepts of Modern Physics Sixth Edition , McGraw-Hill	
Publ	lications.	
• Step	hen T. Thornton and Andrew Rex , Modern Physics for scientists and I	Engineers
4 th I	Edition	
Module 2	Waves Properties of Particle and Nuclear Physics	[15L]
Learning C	Objectives:	
This modu	le is intended to:	
1. Expl	ain the various nuclear properties	
2. Desc	cribe the working of nuclear reactors	
3. Und	erstand the various wave properties of matter.	
Learning C	Outcomes:	
After the s	uccessful completion of the module, the learner will be able to:	
1. Desc	cribe the working of nuclear reactors	
2. Expl	ain various wave properties of matter	
2.1	De Broglie Waves, Davisson Germer Experiment, Heisenberg's	[2L]
	Uncertainty Principle	
	AB: 3.1, 3.5, 3.7,3.8	
	Problem solving session	[2L]





2.2	Nuclear Physics Nuclear properties (size, charge, density, mass,	[3L]
	magnetic moment) Binding energy of nuclei	
	SB: 4.1.3-4.1.5, 5.2	
	Neutron induced fission, Asymmetrical fission, emission of	
	delayed neutrons, energy released in fission of U235, Fission	[5L]
	chain reaction, neutron cycle in thermal nuclear reactor,	
	nuclear reactor	
	Ref: SB: 6.2,6.3,6.4,6.6,6.7,6.8,6.9	
	Problem solving session	[3L]

References:

- Arthur Beiser, Concepts of Modern Physics Sixth Edition ,McGraw-Hill Publications
- S.B.Patel, Nuclear Physics, an introduction,2nd edition, New Age International, Pvt Ltd.
- Nuclear Physics by Irving Kaplan, Second Edition, Addison Wesley Publication

Question paper Template

F.Y. B. Sc. (PHYSICS) SEMESTER I

Minor Stream Course- I

COURSE TITLE: Modern and Nuclear Physics

COURSE CODE: 23US1PHMN1MNP [CREDITS - 02]

Module	Remembering/ Knowledge	Understanding	Applying	Analysing	Evaluating	Creating	Total marks
1	-	8	15	2	-	-	25
II	-	10	10	2	3	-	25
Total marks per objective	-	18	25	4	3	-	50
% Weightage	-	36	50	8	6	-	100





F.Y. B. Sc. (PHYSICS) SEMESTER I

Minor Stream Course- II

COURSE TITLE: Basic Electronics

COURSE CODE: 23US1PHMN2BEL [CREDITS - 02]

Course Learning Outcomes

After the successful completion of the Course, the learner will be able to:

- 1. Familiarize with diode circuits and applications
- 2. Apply concepts of number systems
- 3. Apply the concept of Digital Logic Families with circuit implementation
- 4. Analyze and design logic circuits
- 5. Solve numerical based on the topics

Module 1

Diode and Number System

[15L]

Learning Objectives:

The module is intended to

- 1. Explain basic terms related with diodes.
- 2. Study the characteristics and applications of Zener Diode.
- 3. Demonstrate the ability to convert from one number system to another.

Learning Outcomes:

After the successful completion of the module, the learner will be able to:

- 1. Analyze and measures parameters in basic diode circuits
- 2. Design a voltage stabilizer circuit
- 3. Convert the numbers from one system to another.





1.1	Types of diode biasing (review), Bridge rectifier-ripple factor-	[5L]
	Types of filter circuits-Zener diode-Zener diode as a voltage	
	stabilizer-solving Zener diode circuit.	
	Problem solving sessions	[3L]
	Reference: Principles of electronics V.K.Mehta, Rohit Mehta S.	
	Chand & Company Ltd (6.1,6.6,6.8,6.9,6.10, 6.13 ,6.14, 6.15,	
	6.18, 6.21,6.25,6.27)	
1.2	Binary number system- Decimal to binary conversion- Binary to	[5L]
	decimal conversion-octal number system-hexadecimal number	
	system-binary coded decimal code (BCD)-binary addition and	
	binary subtraction using 2's complement.	
	Problem solving sessions	[2L]
	Reference: Principles of electronics V.K.Mehta, Rohit Mehta S.	
	Chand & Company Ltd (26.3,26.5,26.6,26.7, 26.8, 26.9)	
	RP Jain Modern digital electronics (2.4,2.5,2.6)	
Module 2	Digital Electronics	[15L]
Learning Obj	ectives:	
This module	s intended to:	
1. Study t	he logic gates AND, NOT, and OR, including their symbols and truth	tables
2. Learn h	now logic gates are used in carrying out computation	
	now logic gates are used in carrying out computation a logical circuit, combining logic gates to solve a problem	
3. Design	now logic gates are used in carrying out computation a logical circuit, combining logic gates to solve a problem	
 Design Learning Out After the succession 	now logic gates are used in carrying out computation a logical circuit, combining logic gates to solve a problem comes:	gates
 Design Learning Out After the such 1. Evaluat 	now logic gates are used in carrying out computation a logical circuit, combining logic gates to solve a problem comes: cessful completion of the module, the learner will be able to:	gates



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2. Use Karnaugh map (K-map) technique for Boolean algebraic simplification					
2.1	Logic gates- Three basic logic gates, combination of basic	[10L]			
	logic gates- NAND as UBB-Ex-OR gate-Boolean theorems-				
	De Morgans theorems- combinational logic circuits-				
	developing logic circuit from Boolean expressions-SOP-				
	POS, Half adder, Karnaugh Maps				
	Problem solving sessions				
	Reference: Principles of electronics V.K.Mehta, Rohit	[5L]			
	Mehta S. Chand & Company Ltd				
	(26.10,26.11,26.12,26.13,26.14,26.15, 26.16, 26.17,				
	26.21,				
	26.22,26.24, 26.25,26.26, 26.28, 26.29, 26.30,26.32)				
	RP Jain Modern digital electronics (5.3,5.4,5.5)				
References:					
 V.K.Mehta, Rohit Mehta S. Chand & Company Ltd 					
• RP Jain	Modern digital electronics				





Question Paper Template

F.Y. B. Sc. (PHYSICS) SEMESTER I

Minor Stream Course- II

COURSE TITLE: Basic Electronics

COURSE CODE: 23US1PHMN2BEL [CREDITS - 02]

Module	Remembering/ Knowledge	Understanding	Applying	Analysing	Evaluating	Creating	Total marks
I	-	4	5	8	8	-	25
н	-	4	8	8	5	-	25
Total marks per objective	-	8	13	16	13	-	50
% Weightage	-	16	26	32	26	-	100





F. Y. B. Sc. (PHYSICS)

SEMESTER I - Practical

COURSE CODE: 23US1PHMNP Credit- 02

Course Learning Outcomes

After the successful completion of the Course, the learner will be able to:

- 1. Handle measuring instruments.
- 2. Identify various electronic components and to connect them.
- 3. Use graphical representation to determine physical quantities.
- 4. Verify the truth table of ICs and laws

Learning Objectives:

The Practical is intended to

- 1. Familiarize students to various measuring instruments.
- 2. Sketch the graph from the observed data.

Learning Outcomes:

After the successful completion of the practical, the learner will be able to:

- 1. Demonstrate their practical skills.
- 2. Use apparatus with ease.
- 3. Correlate their physics theory concepts through practical.
- 4. Estimate errors in the measurements

Minor Core Course I & II

- 1. Helmholtz Resonator
- 2. To study of the I-V characteristics of Zener diode.
- 3. Spectrometer (A)
- 4. To verify the truth tables of all logic gates





- 5. To determine the Planck's constant using LEDs
- 6. EX-OR gate (Half Adder & Full Adder)
- 7. De-Morgan's Theorem
- 8. NAND as Universal Building block
- 9. NOR as Universal Building block
- 10. To study full wave Bridge Rectifier
- 11. Viscosity by Poiseuille's law method

Skill Experiments

- 1. Use of Vernier Callipers, Micrometre Screw Gauge and Travelling Microscope
- 2. Graph plotting (Exponential, Straight line with intercept, Resonance curve etc.

Minimum 8 experiments are required to certify the journal

Certified journal is must to be evaluated in practical.





F.Y. B. Sc. (PHYSICS) SEMESTER II

Minor Stream Course- I

COURSE TITLE: Heat Engines and Third Law of Thermodynamics

COURSE CODE: 23US2PHMN1THE [CREDITS - 02]

Course Learning Outcomes

After the successful completion of the Course, the learner will be able to:

- Understand and solve problems involving the concept heat, Path function, process, heat engine, Carnot's cycle and efficiency.
- 2. Understand and solve problems involving laws of thermodynamics, phase change, Triple point, latent heat, petrol engine and diesel engine.
- 3. Understand the concept of entropy in the context of second and third law of thermodynamics.

Module 1

First & second Law of thermodynamics

[15L]

Learning Objectives:

The module is intended to

- 1. present a comprehensive and rigorous treatment of classical thermodynamics.
- 2. lay the groundwork for subsequent studies in such fields as fluid mechanics, heat transfer and to prepare the students to effectively use thermodynamics in physics
- 3. Develop an intuitive understanding of thermodynamics by emphasizing the physics and physical arguments.
- 4. Apply second law to general reversible processes and cycles

Learning Outcomes:

After the successful completion of the module, the learner will be able to:



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1. Explain the basic concepts of thermodynamics like system, properties, path					
functions, first law of thermodynamics and temperature measurement.					
2. Unders	2. Understand Carnot Cycle to use for further applications.				
3. State a	nd prove the equivalence of two statements of second law of				
thermo	odynamics.				
4. Define	reversible process and state the propositions regarding eff	iciency of			
Carnot	cycle.				
1.1	Concept of heat, The first law, Non adiabatic processes	[3L]			
	and Heat is a path function, Internal energy,				
	Ref. BS: 4.3,4.5,.4.6, 4.7,4.8.4.10, 4.13				
1.2	Reversible and irreversible process, Heat engines, definition of efficiency, Carnot's ideal heat engine, Carnot's cycle, effective way to increase efficiency, Carnot's engines and refrigerator, coefficient of performance and related problems. BS: 4.20 To 4.29, 6.11 Second law of thermodynamics, Carnot's theorem, Phase Change, Triple point of water, Latent heat, Clapeyron's latent heat equation using Carnot's cycle and its applications.	[7L] [5L]			
	BS : 4.28,4.29, 6.11,16,23,				
Module 2	Heat engines and Third Law of thermodynamics	[15L]			
Learning Objectives:					
This module i	s intended to:				
1. Understand working of different heat engines.					





- 2. Calculate theoretical efficiencies of heat engines.
- 3. Understand latent heat and its applications.
- 4. Understand the concept of entropy as a state function.
- 5. Understand the role of entropy in reversible and irreversible processes.
- 6. Introduce the concept of negative temperature.

Learning Outcomes:

After the successful completion of the module, the learner will be able to

- 1. Evaluate the feasibility of a thermodynamic cycle using the second law of thermodynamics for understanding, applying, analysing heat engines.
- 2. Evaluate entropy changes for reversible and irreversible processes and use entropy as a state variable
- 3. Give different statements of the third law
- 4. Prove the unattainability of absolute zero.

2.1	Heat engine: Otto engine, petrol engine, diesel engine, Related problems. BS: 4.30 TO 4.33	[3L]
2.2	Concept of entropy, change in entropy in adiabatic process, change in entropy in reversible cycle, Principle of increase of entropy, Change in entropy in irreversible process. BS: 5.1 to 5.6	[4L]
2.3	T-S diagram, Physical significance of Entropy, Entropy of a perfect gas, Kelvin's thermodynamic scale of temperature, (Omit alternative method using Carnot cycle), the size of a degree, Zero of absolute scale, Identity of a perfect gas scale and absolute scale. BS: 5.7 to 5.9, 5.11 to 5.13	[4L]





2.4	2.4 Third law of thermodynamics, Zero-point energy, Negative temperatures (not possible), Heat death of the universe		
	BS: 5.15 To 5.18		
References:			
• BS : Brij Lal, Subrahmanyam, Hemne (S. Chand (Revised Multicoloured Ed. 2007)			
Heat, Thermodynamics and statistical Physics			
• Yunus A Cengel; Michael A Boles, Thermodynamics: An Engineering Approach by			
Mcgreq	Hill Publication		
• M W Zemansky and R H Dittman, Heat and Thermodynamics, McGraw Hill.			
• D K Cha	krabarti, Theory and Experiments on Thermal Physics, (2006 Ec	l) Central	
book			

Question Paper Template

F.Y. B. Sc. (PHYSICS) SEMESTER II

Minor Stream Course- I

COURSE TITLE: Heat Engines and Third Law of Thermodynamics

COURSE CODE: 23US2PHMN1THE [CREDITS - 02]

Module	Remembering/ Knowledge	Understanding	Applying	Analysing	Evaluating	Creating	Total marks
I	-	15	10	-	-	-	25
н	2	11	10	2	-	-	25
Total marks per objective	2	26	20	2	-	-	50
% Weightage	4	52	40	4	-	-	100





F.Y. B. Sc. (PHYSICS) SEMESTER II

Minor Stream Course- II

COURSE TITLE: Mechanics and Waves

COURSE CODE: 23US2PHMN2MEC [CREDITS - 02]

Course Learning Outcomes

After the successful completion of the Course, the learner will be able to:

- 1. Apply the principle of superposition to two perpendicular SHMs.
- 2. Understand the Physics of the compound pendulum.
- 3. Apply the wave equation to derive velocity of waves in medium.
- 4. Understand how ultrasound is produced and it's applications.
- 5. Understand and apply the principles of acoustics

Module 1	Mechanics	[15L]			
Learning Obje	ectives:				
The module is	intended to				
1. Lay the	groundwork for Classical Mechanics				
2. Apply M	Newtonian dynamics to complicated systems such as compound	l pendulums			
3. Be able	3. Be able to apply conservation laws to a system of particles				
Learning Out	comes:				
After the succ	essful completion of the module, the learner will be able to:				
1. Elucida	te the basic principles of mechanics.				
2. Apply n	nechanics to a system of particles.				
3. Solve a	wide variety of problems in mechanics				
1.1	Composition of two SHM: (Only for review: Definition of	[3L]			
	SHM and				



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	composition of two parallel SHM's of same period.) Composition of two perpendicular S H M's having the	
	same period and period in the ratio 1:2, Types of Lissajous	
	figures.	
	Problem solving	[1L]
	Ref: SPP:2.4.1, 2.4.3, 2.4.	
1.2	Mechanics of a system of particles: Centre of mass of a	[4L]
	system of particles, Linear momentum of a system of	
	particles and its conservation. Angular momentum of a	
	system of particles and its conservation (only statement).	
	Rocket motion (neglecting gravity) (derivation up to	
	maximum velocity and only final expression for distance	
	travelled)	[2L]
	Problem solving	
	Ref: TM: 9.2, 9.3, 9.4, 9.11	
1.3	Compound pendulum: Expression for period, maximum	[3L]
1.3	Compound pendulum: Expression for period, maximum and minimum time period, centers of suspension and	[3L]
1.3		[3L]
1.3	and minimum time period, centers of suspension and	[3L]
1.3	and minimum time period, centers of suspension and oscillations, reversible compound pendulum, compound	[3L]
1.3	and minimum time period, centers of suspension and oscillations, reversible compound pendulum, compound pendulum and simple pendulum- a relative study, torsion	[3L] [2L]
1.3	and minimum time period, centers of suspension and oscillations, reversible compound pendulum, compound pendulum and simple pendulum- a relative study, torsion pendulum-measurements of rigidity modulus.	
1.3 Module 2	and minimum time period, centers of suspension and oscillations, reversible compound pendulum, compound pendulum and simple pendulum- a relative study, torsion pendulum-measurements of rigidity modulus. Problem solving	
	and minimum time period, centers of suspension and oscillations, reversible compound pendulum, compound pendulum and simple pendulum- a relative study, torsion pendulum-measurements of rigidity modulus. Problem solving KJ: 1.2 to 1.8	[2L]





1. Give a general overview of wave motion.						
2. Introduce the learner to Ultrasonic and its applications.						
3. Give a brief introduction to acoustics.						
Learning Outcomes:						
After the successful completion of the module, the learner will be able to:						
1. Solve a	1. Solve a wide variety of numerical related to wave motions.					
2. Unders	tand how ultrasonic are produced and applied.					
3. Unders	tand the principles behind acoustic design					
2.1	Wave motion in one dimension: General solution of wave	[3L]				
	equation, Classification of waves, Examples of one-					
	dimensional waves, derivation of velocity of Transverse					
	wave on string, expression of velocity of longitudinal					
	waves in rod.					
	Problem solving [2L]					
	Ref: SPP: 6.1, 6.2, 6.5, 6.5.1, 6.5.2, 6.5.3.					
2.2	Ultrasonic: Piezoelectric effect, Production of Ultrasonic	[3L]				
	waves: Magnetostriction method and Piezoelectric Crystal					
	Method, Detection, Properties and applications of					
	Ultrasonic Waves, (Formula of frequency of ultrasonic					
	waves)					
	Problem solving [2L]					
	: MS: 5.1 to 5.6					
2.3	Acoustics of Buildings: Reverberation, Sabine's formula,	[3L]				
	Determination of Absorption coefficient, Acoustics of					
Buildings, factors affecting Acoustics of Buildings, Sound						





distribution in an auditorium. Distinction between sound	
and noise	
Sound isolation – transmission loss- noise reduction –	
Speech privacy-construction criteria. Noise control in	
specific types of buildings like – auditoriums, residential	
buildings, hotels, school, hospitals, offices, libraries	
Problem solving	[2L]
Ref: MS: 5.8, 5.9, 5.10, 5.12, 5.13, 5.14, and 5.15	

References:

- SPP: Fundamentals of vibration and waves S P Puri (Tata McGraw Hill)
- TM: Classical Dynamics Thornton and Marion (5th Ed.) Thomson Books.
- MS: : Properties of matter and Acoustics R Murugeshan and K. Shivaprasath, S Chand & Co. Ltd. (2005-Ed)
- HP: H. S. Hans and S. P. Puri, Tata McGraw Hill (2nd ED.)
- RHW: Fundamentals of Physics. Resnick, Halliday and Walker (9th Ed. 2012). Wiley.
- Moore, J.E., Design for Good Acoustics and Noise Control





Question Paper Template F.Y. B. Sc. (PHYSICS) SEMESTER II Minor Stream Course- II COURSE TITLE: Mechanics and Waves COURSE CODE: 23US2PHMN2MEC[CREDITS - 02]

Module	Remembering/ Knowledge	Understanding	Applying	Analysing	Evaluating	Creating	Total marks
I	-	9	8	8	-	-	25
Ш	-	7	11	5	2	-	25
Total marks per objective	-	16	19	13	2	-	50
% Weightage	-	32	38	26	4	-	100





F. Y. B. Sc. (PHYSICS)

SEMESTER II - Practical

COURSE CODE: 23US2PHMNP Credit- 02

Course Learning Outcomes

After the successful completion of the Course, the learner will be able to:

- 1. Operate various mechanical instruments.
- 2. Handle various optical instruments.
- 3. Use graphical representation to determine physical quantities.
- 4. Understand elastic properties of matter.

Learning Objectives:

The practical is intended to

- 1. Handle the apparatus carefully and cautiously.
- 2. Make schematic diagram of the apparatus.
- 3. Draw ray diagrams, circuit diagrams correctly and label them.
- 4. Calculate error in the result

Learning Outcomes:

After the successful completion of the practical, the learner will be able to:

- 1. Develop the practical skills in physics.
- 2. Use various apparatus effectively.
- 3. Correlate physics theory concepts through practical.
- 4. Apply the concept of errors.

Practicals

- 1. Spectrometer(µ)
- 2. Lens Combination





- 3. LASER Divergence
- 4. LDR Characteristics
- 5. Surface Tension of Biological fluid
- 6. Frequency of A.C. mains
- 7. Viscosity by Stoke's Method
- 8. Flywheel
- 9. Torsional Oscillations
- 10. Bifilar Pendulum
- 11. Y by vibrations
- 12. Thermocouple

Demonstration Experiments

- 1. Brewster's law
- 2. Laser beam- Diffraction
- 3. Charging and discharging of a capacitor
- 4. Use of PC for graphs

References:

• Practical Physics-C L Arora

Minimum 8 experiments are required to certify the journal

Certified journal is must to be evaluated in practical.





8. Teaching learning process

The pedagogic methods adopted, involve direct lectures, tutorial discussions, as well as technology-supported presentations. We believe that education is interactive and all sessions between students and teachers are based upon reciprocity and respect.

1) The lectures (of 1 hr duration) delivered to one whole class at a time systematically deal with the themes of the syllabus. This constitutes the core of the teaching- learning process. The students are provided with bibliographic references and encouraged to go through at least some readings so that they could be more interactive and ask more relevant questions in the class. This also helps obtain knowledge beyond the boundaries of the syllabi.

2) Wherever needed, teachers use audio-video based technology devices (e. g. power point, YouTube videos) to make their presentations more effective. Some courses require that students see a documentary or feature film and course themes are structured so that discussions of these will further nuance the critical engagement of students with ideas introduced in their textual materials.

3) Remedial coaching, bridge courses are adopted to enhance the scope of learning for the learners. Remedial sessions are conducted to help on certain advanced topics. Bridge courses facilitate to develop a concrete basis for the topics to be learnt in the coming academic year.





Marks without

Option

3 M x 5 Q = 15 M

3 M x 5 Q = 15 M

9. Assessment Methods

Evaluation Pattern: Theory

- Assessments are divided into two parts: Mid Semester Examination (MSE) and Semester End Examination (SEE).
- The Mid Semester Examination shall be conducted by the College at the Mid of each semester (20 M) Duration: 30 Min.
- The End Semester Examination shall be conducted by the College at the end of each semester. (30M) Duration: 1 hour

5 M x 5 Q = 25 M

5 M x 5 Q = 25 M

Question No Module Marks with Option

Т

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semester. (30M) Duration: 1 hour End Semester Examination Paper Pattern

Each question will have six sub questions a, b, c, d, e, f and out of which any three

Evaluation pattern: Practical

should be answered.

1

2

- Continuous Assessment for 50 Marks throughout entire semester.
- 50 Marks Evaluation as per the following rubrics

Minor Stream Course	CIE	Journal	Viva	Total
MN I	15 M	5 M	5 M	25 M
MN II	15 M	5 M	5 M	25 M





10. Programme and Course Code Format

The course is coded according to following criteria:

- First two numbers in each course code indicates year of implementation of syllabus (23- year of implementation is 2023-24)
- 2. Third letter 'U' designates undergraduate
- Fourth letter 'S' designate Science discipline and the digit followed is for semester number (S1 – 1st Semester)
- Letter 'PH' is for Physics discipline (PH- Physics). This forms the programme code
 23USPH. For the further course codes programme code is amended as follows
- 5. To represent Major Core Course (MJ) followed by course number digit (1/2/3/4) and three lettered code representing the title of the course.
- To represent Minor Stream Course (MN) followed by course number digit (1/2/3/4) and three lettered code representing the title of the course.
- For Ability enhancement course code, (AE) alphabets followed by a digit (1/2) followed by three lettered codes representing the title of the course.
- 8. For Value Education course code, (VE) alphabets followed by a digit (1/2) followed by three lettered codes representing the title of the course.
- For Indian Knowledge System course code, (IKS) alphabets followed by a digit (1/2) followed by 'ICH'- Indian Cultural Heritage is used.
- 10. For Co-curricular course code, (CC) alphabets followed by a digit (1/2) followed by three lettered codes representing the title of the course.
- 11. For Open Elective course code, (OE) alphabets followed by a digit (1/2) followed by three lettered codes representing the title of the course.
- 12. 'P' followed by digit indicates practical course number. (Practical course number will be added for semesters only where there is more than one course.