#### DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, CHHATRAPATI SAMBHAJINAGAR.



#### CIRCULAR NO.SU/Revised B.Sc./NEP/72/2024

It is hereby inform to all concerned that, the Revised syllabi prepared by the Board of Studies/Ad-hoc Boards and recommended by the Dean, Faculty of Science & Technology, Academic Council at its meeting held on 08 April 2024 has accepted the following Revised syllabi of Bachelor of Science under the Faculty of Science & Technology as per Norms of National Education Policy-2020 and as per Government Letter dated 13 March 2024 run at the Affiliated Colleges, Dr.Babasaheb Ambedkar Marathwada University as appended herewith.

Sr.No.	Courses	Semester
1.	B.Sc.Botany	Ist and IInd semester
2.	B.Sc.Biotechnology	Ist and IInd semester
З.	B.Sc.Zoology	Ist and IInd semester
4.	<b>B.Sc.Agrochemical and Fertilizer</b>	Ist and IInd semester
5.	B.Sc.Geology	Ist and IInd semester
б.	B.Sc.Environmental Science	Ist and IInd semester
7.	B.Sc.Home Science	Ist and IInd semester
8.	B.Sc.Diary Science and Technology	Ist and IInd semester
9.	B.Sc.Automobile Technology	Ist and IInd semester
10.	B.Sc.Physics	Ist and IInd semester
11.	B.Sc.Chemistry	Ist and IInd semester
12.	B.Sc.Analytical Chemistry	Ist and IInd semester
13.	B.Sc.Polymer Chemistry	Ist and IInd semester
14.	B.Sc.Electronics	Ist and IInd semester
15.	B.Sc.Forensic Science & Cyber Security	Ist and IInd semester
16.	B.Sc.Microbiology	Ist and IInd semester
17.	<b>B.Sc.Fisheries Science</b>	Ist and IInd semester
18.	B.Sc.Mathematics	Ist and IInd semester
19.	B.Sc.Forensic Science	Ist and IInd semester
20.	B.Sc.Information Technology	Ist and IInd semester
21.	B.Sc.Horticulture	Ist and IInd semester
22.	B.Sc.Networking & Multimedia	Ist and IInd semester
23.	B.Sc.Biochemistry	Ist and IInd semester
24.	B.Sc.Industrial Chemistry	Ist and IInd semester
25.	B.Sc.Bioinformatics	Ist and IInd semester

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26.	<b>B.Sc.Instrumentation Practice</b>	Ist and IInd semester
27.	B.Sc.Non-Conventional and Conventional Energy	Ist and IInd semester
28.	<b>B.Sc.Statistics</b>	Ist and IInd semester
29.	<b>Bachelor of Computer Application</b>	
30.	<b>B.Sc.Computer Science (Degree)</b>	Ist and IInd semester
31.	B.Sc.Computer Science (Optional)	Ist and IInd semester

This is effective from the Academic Year 2024-25 and onwards.

All concerned are requested to note the contents of this circular and bring the notice to the students, teachers and staff for their information

and necessary action.

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Date 29.04.2024.	****	Jecanonic Goodenia

#### Copy forwarded with compliments to :-

- 1] **The Principal of all concerned Colleges,** Dr. Babasaheb Ambedkar Marathwada University,
- 2] The Director, University Network & Information Centre, UNIC, with a request to upload this Circular on University Website.

#### Copy to :-

- 1] The Director, Board of Examinations & Evaluation, Dr.Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar.
- 2] The Section Officer, [B.Sc.Unit] Examination Branch, Dr.Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar.
- 3] The Programmer [Computer Unit-1] Examinations, Dr.Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar.
- 4] The Programmer [Computer Unit-2] Examinations, Dr.Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar.
- 5] The In-charge, [E-Suvidha Kendra], Rajarshi Shahu Maharaj Pariksha Bhavan, Dr.Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar.
- 6] The Public Relation Officer, Dr.Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar.
- 7] The Record Keeper, Dr.Babasaheb Ambedkar Marathwada University, Chhatrapati Sambhajinagar.

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## DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, Chhatrapati Sambhajinagar- 431004 (M. S.), India



## FACULTY OF SCIENCE AND TECHNOLOGY

# **B. Sc. Degree Programme**

[3 Years/4 Years (Honors)/4 Years (Honors with Research)]

As Per

National Education Policy-2020

Revised

**Course Structure and Curriculum** 

# (As per NEP-2020)

Subject (Major): Physics

For

B. Sc. First Year (Semester-I and II)

Effective from Academic Year: 2024-25

#### PREFACE

As we stand on the threshold of a new era in education, the dawn of the National Education Policy 2020 illuminates our path toward a holistic, inclusive, and progressive educational landscape. The Bachelor of Science (B. Sc.) curriculum outlined herein reflects the ethos and aspirations of this transformative policy, aiming to equip learners with the knowledge, skills, and values necessary to thrive in the dynamic world of the 21st century.

At its core, the National Education Policy 2020 envisions an educational framework that is learner-centric, multidisciplinary, and geared towards fostering creativity, critical thinking, and innovation. It emphasizes the integration of knowledge across disciplines, breaking down traditional silos to encourage holistic understanding and application of concepts. The Bachelor of Science (B. Sc.) curriculum embodies these principles by offering a diverse array of courses spanning various scientific domains, while also incorporating interdisciplinary studies to nurture well-rounded graduates capable of addressing complex challenges with agility and insight.

Furthermore, the curriculum is designed to promote experiential learning, research, and handson exploration, recognizing the importance of practical engagement in deepening understanding and cultivating real-world skills. Through laboratory work, field experiences, internships, and project-based learning opportunities, students will have the chance to apply theoretical knowledge in practical settings, develop problem-solving abilities, and cultivate a spirit of inquiry and discovery.

Integral to the National Education Policy 2020 is the commitment to inclusivity, equity, and access to quality education for all. The Bachelor of Science (B. Sc.) curriculum reflects this commitment by embracing diversity in perspectives, backgrounds, and experiences, and by fostering an inclusive learning environment where every student feels valued, supported, and empowered to succeed.

Moreover, the curriculum emphasizes the cultivation of ethical values, social responsibility, and global citizenship, instilling in students a sense of accountability towards society and the environment. By integrating courses on ethics, sustainability, and social sciences, the Bachelor of Science (B. Sc.) program aims to produce graduates who are not only proficient in their respective fields but also compassionate, ethical leaders committed to making a positive impact on the world.

As we embark on this journey of educational transformation guided by the National Education Policy 2020, the Bachelor of Science (B. Sc.) curriculum stands as a testament to our collective vision of a more equitable, inclusive, and enlightened society. It is our hope that through rigorous academics, innovative pedagogy, and unwavering dedication to excellence, we can inspire the next generation of scientists, scholars, and change-makers to realize their full potential and contribute meaningfully to the advancement of knowledge and the betterment of humanity.

Page 2 of 37

#### INTRODUCTION TO UNDERGRADUATE DEGREE COURSE IN PHYSICS

As per the recommendations of the NEP-2020, the undergraduate degree course in Physics is a six/ eight semester course spread over three/ four academic years. The teaching – Learning process is student-centric, and it involves both theory and practical components. It offers a flexibility of programme structure while ensuring that the student gets a strong foundation in the subject and gains in-depth knowledge. Besides the Discipline Specific Core (DSC) courses, a student can opt courses from the syllabus comprising of Discipline Specific Electives (DSEs), Generic Electives (GEs), Skill Enhancement Courses (SECs), Ability Enhancement courses (AECs) and Value Addition Courses (VACs). Thereby, bringing out the multidisciplinary approach and adherence to innovative ways within the curriculum framework. Moreover, it allows a student maximum flexibility in pursuing his/her studies at the undergraduate level to the extent of having the liberty to eventually design the degree with multiple exit options depending upon the needs and aspirations of the student in terms of his/her goals of life, without compromising on the teaching learning, both in qualitative and quantitative terms. This will suit the present day needs of students in terms of securing their paths towards higher studies or employment.

#### **Courses of Study:**

Courses of the study indicate pursuance of study in a particular discipline. Every discipline shall offer four categories of courses of study, viz. Discipline Specific Core (DSC) courses, Discipline Specific Electives (DSEs), Skill Enhancement Courses (SECs) and Generic Electives (GEs). Besides these four courses, a student will select Ability Enhancement Courses (AECs) and Value-Added Courses (VACs) from the respective pool of courses offered by the University.

a) Discipline Specific Core (DSC): Discipline Specific Core is a course of study, which should be pursued by a student as a mandatory requirement of his/ her programme of study. In Bachelor of Science (Hons.) Physics programme, DSCs are the core credit courses of Physics which will be appropriately graded and arranged across the semesters of study, being undertaken by the student, with multiple exit options as per NEP 2020.

Page 3 of 37

- b) Discipline Specific Elective (DSE): The Discipline Specific Electives (DSEs) are a pool of credit courses of Physics from which a student will choose to study based on his/ her interest.
- c) Generic Elective (GE): Generic Electives is a pool of courses offered by various disciplines of study (excluding the GEs offered by the parent discipline) which is meant to provide multidisciplinary or interdisciplinary education to students. In case a student opts for DSEs beyond his/ her discipline specific course(s) of study, such DSEs shall be treated as GEs for that student.
- d) Ability Enhancement course (AEC), Skill Enhancement Course (SEC) and Value Addition Course (VAC): These three courses are a pool of courses offered by all the Departments in groups of odd and even semesters from which a student can choose.
  - i) AEC: AEC courses are the courses based upon the content that leads to knowledge enhancement through various areas of study. They are based on Language and Literature, and Environmental Science which are mandatory for all disciplines.
  - ii) SEC: SECs are skill-based courses in all disciplines and are aimed at providing hands-on training, competencies, proficiency and skills to students. SEC courses may be chosen from a pool of courses designed to provide skill-based instruction.
  - iii) VAC: VACs are common pool of courses offered by different disciplines and aimed towards personality building, embedding ethical, cultural and constitutional values; promote critical thinking, Indian knowledge systems, scientific temperament, communication skills, creative writing, presentation skills, sports and physical education and teamwork which will help in all round development of students.

Page 4 of 37

## Structure of B. Sc. (Three/Four Years Honours/Honours with Research Degree) Programme with Multiple Entry and Exit Options

#### B. Sc. First Year: 1st Semester

Subject (Major): Physics

Course Type	Course Code Course Name		Teaching Scheme (Hrs/Week)		Credits Assigned		Total Credits	
			Theory	Practical	Theory	Practical		
Major (Core) M1 Mandatory: Physics	DSC-1	Mechanics and Properties of Matter	2		2		2+2=4	
	DSC-2	Practicals Based on DSC-1		4		2		
Major (Core) M2	DSC-1		2		2		2+2=4	
Mandatory:	DSC-2	Practicals Based on DSC-1		4		2	212-4	
Major (Core) M3	DSC-1		2		2			
Mandatory:	DSC-2	Practicals Based on DSC-1		4		2	2+2=4	
Generic / Open Elective (GE/OE) (Choose any one from pool of courses) It should be chosen from the faculty other than that of Major	GE/OE – 1	To be chosen from other faculty	2		2		2	
SEC (Skill Enhancement Course)	SEC-1	<ol> <li>Basic Instrumentation Skill</li> <li>Medical Physics</li> </ol>	1		1			
(Choose any one from SEC- 1 and accordingly Choose relevant practical paper from SEC - 2)	SEC-2	<ol> <li>Practicals Based on SEC – 1 (Basic Instrumentation Skill)</li> <li>Practicals Based on SEC – 1 (Medical Physics)</li> </ol>		2		1	2	
AEC. VEC. IKS	AEC-1	English (Common for all faculty)	2		2		2+2=4	
	IKS-1	Choose any one from pool of Courses	2		2		2.2	
OJT/ FP/CEP/CC/RP	CC-1	Health and Wellness (Common for all faculty)		4		2	2	
			13	18	13	09	22	

GE/OE-1: Everyday Physics (This course will be available for the students from other faculty)

Page 5 of 37

### Structure of B. Sc. (Three/Four Years Honours/Honours with Research Degree) Programme with Multiple Entry and Exit Options

### B. Sc. First Year: 2<sup>nd</sup> Semester

Subject (Major): Physics

Course Type	Course Code	Course Name		Teaching Scheme (Hrs/Week)		Credits Assigned		
Martin Decima			Theory	Practical	Theory	Practical		
Major (Core) M1	DSC-3	Optics	2		2		2+2=4	
Mandatory: Physics	DSC-4	Practicals Based on DSC-3		4		2	212-4	
Major (Core) M2	DSC-3		2		2		2+2=4	
Mandatory:	DSC-4	Practicals Based on DSC-3		4		2		
Major (Core) M3	DSC-3		2		2		2+2=4	
Mandatory:	DSC-4	Practicals Based on DSC-3		4		2	212 1	
Generic / Open Elective (GE/OE) (Choose any one from pool of courses) It should be chosen from the faculty other than that of Major	GE/OE - 2	To be Chosen from other Faculty	2		2	-	2	
VSC (Vocational Skill Courses)	VSC-1	<ol> <li>Electrical Measurements</li> <li>Electronic Communications</li> </ol>	1		1		2	
(Choose any one from VSC - 1 and accordingly choose relevant practical paper from VSC - 2)	VSC- 2	<ol> <li>Practicals Based on VSC – 1 (Electrical Measurements)</li> <li>Practicals Based on VSC – 1 (Electronic Communications)</li> </ol>		2		1	2	
AEC VEC IKS	AEC-2	English (Common for all faculty)	2		2		2+2=4	
AEC, VEC, INS	VEC-1	Constitution of India (Common for all the faculty)	2		2			
OJT/ FP/CEP/CC/RP	CC- 2	Yoga Education / Sports and Fitness (Common for all the faculty)		4		2	2	
			13	18	13	09	22	
Exit Option: Award of UG OR continue	Certificate in with Major a	n 3 Majors with 44 credits and an add nd Minor	ditional 4	credits of co	ore NSQF	course/ In	ternship	

GE/OE-2: Physics in Sports (This course will be available for the students from other faculty)

Page 6 of 37

Students will have to choose any three subjects as **Major 1**, **Major 2**, **Major 3**, from Basket 1 under the **Faculty of Science and Technology**.

Students will be having three subject options of equal credits (instead of Major and / or minor verticals) in the first year. Students will have to select / declare choice of one subject as a major subject in the beginning of second year out of three major options M1, M2 and M3 (which were opted in the first year).

#### Detailed Illustration of Courses included in 1<sup>st</sup> and 2<sup>nd</sup> semester:

1) Major (Core) subject are mandatory.

DSC-1: This is a 2 credit theory course corresponding to Major (core) subject DSC-2: This is a 2 credit practical course based on DSC-1 DSC-3: This is a 2 credit theory course corresponding to Major (core) subject DSC-4: This is a 2 credit practical course based on DSC-3

 Generic / Open Elective (GE/OE): (Needs to be chosen (any two) from pool of courses available at respective college). These courses should be chosen compulsorily from faculty other than that of Major.

GE/OE -1: This is a 2 credit theory course should be chosen compulsorily from faculty other than that of Major.

GE/OE -2: This is a 2 credit theory course should be chosen compulsorily from faculty other than that of Major.

 SEC (Skill Enhancement Courses): Choose any one from pool of courses. These courses needs to be designed to enhance the technical skills of the students in specific area.

**SEC-1:** This is a 1 credit theory course to enhance the technical skills of the students in specific area.

SEC-2: This is a 1 credit practical course based on SEC-1.

4) VSC (Vocational Skill Courses) : Choose any one from pool of courses. These courses should be based on Hands on Training corresponding to Major (core) subject.

**VSC-1:** This is a 1 credit theory course based Hands on Training corresponding to Major (core) subject.

VSC-2: This is a 1 credit practical course based on VSC-1.

 AEC (Ability Enhancement courses): The focus of these courses should be based on linguistic and communication skills. In first semester it will be English and will be common for all the faculty.

#### **AEC-1: English**

This is a 2 credit theory course based on linguistic proficiency. It will be common for all the faculty.

#### **AEC-2: English**

This is a 2 credit theory course based on linguistic proficiency. It will be common for all the faculty.

6) **IKS** (Indian Knowledge System) : The courses related to traditional and ancient culture of India will be included in this section. The respective college will have to choose one of the courses from the pool of courses designed by the University.

**IKS-1: To be chosen from the pool of courses designed by the University** This is a 2 credit theory course based on Indian Knowledge System. It will be common for all the faculty.

7) VEC (Value Education Courses): The courses such as understanding India, Environmental Science / Education, Digital and Technological solutions etc will be part of Value Education Courses.

#### **VEC-1:** Constitution of India

This is a 2 credit theory course based on value education. It will be common for all the faculty.

8) CC (Curricular Courses): The courses such as Health and wellness, Yoga education, Sports and Fitness, Cultural activities, NSS/NCC, Preforming Arts.

#### **CC-1: Health and Wellness**

This is a 2 credit practical course based on Co-curricular activities. It will be common for all the faculty.

#### CC-2: Yoga education / Sports and Fitness

This is a 2 credit practical course based on Co-curricular activities. It will be common for all the faculty.

- 1) The Major subject is the discipline or course of main focus, bachelor's degree shall be awarded in that discipline / subject.
- 2) Students will have to choose any three subjects as a Major 1, Major 2, Major 3, from **Basket 1** under the Faculty of Science and Technology.
- 3) Students will be having three subject options of equal credits (instead of Major and / or minor verticals) in the first year.
- 4) In the beginning of second year, students will have to select / declare choice of one major subject and one minor subject from three major options M1, M2 and M3 (which were opted in the first year).
- 5) Once the students finalize their Major Subject and Minor Subject in the beginning of the second year of the programme, they shall pursue their further education in that particular subject as their Major and Minor subjects. Therefore, from second year onwards curriculum of the Major and Minor subjects shall be different.
- 6) Students are required to select Minor subject from other discipline of the same faculty.
- 7) Students are required to select Generic /Open Elective (vertical 3 in the credit framework) compulsorily from the faculty different than that of their Major / Minor subjects.
- 8) Vocational Skill Courses and Skill Enhancement Courses (VSC and SEC) shall be related to the Major subject.
- 9) Curriculum of Ability Enhancement Courses (AEC), Value Education Courses (VEC), Indian Knowledge System (IKS), and Co-curricular Courses (CC) will be provided by the University separately.

#### **Programme Educational Objectives (PEOs):**

Programme Educational Objectives (PEOs) for the Bachelor of Science Curriculum under the National Education Policy 2020:

- 1. **Mastery of Discipline-Specific Knowledge:** Graduates of the Bachelor of Science program will demonstrate a deep understanding of fundamental principles, theories, and methodologies in their chosen scientific discipline, enabling them to analyze complex problems, propose innovative solutions, and contribute to advancements in their field.
- 2. **Interdisciplinary Proficiency**: Graduates will possess the ability to integrate knowledge and skills from multiple scientific disciplines, fostering a holistic approach to problemsolving and innovation. They will be equipped to address multifaceted challenges by drawing upon diverse perspectives and methodologies.
- 3. **Critical Thinking and Analytical Skills:** Graduates will develop strong critical thinking abilities, enabling them to evaluate information rigorously, analyze data effectively, and make informed decisions based on evidence. They will demonstrate proficiency in applying logical reasoning and scientific methods to solve problems and generate new knowledge.
- 4. Leadership and Innovation: Graduates will demonstrate leadership qualities and entrepreneurial mindset, capable of initiating and driving positive change in their organizations and communities. They will exhibit creativity, resilience, and adaptability, harnessing innovation to address complex challenges and seize opportunities for growth and advancement.
- 5. Global Citizenship and Cultural Sensitivity: Graduates will possess a global perspective and cultural sensitivity, recognizing the interconnectedness of diverse communities and the importance of collaboration across borders. They will engage in cross-cultural dialogue, embrace diversity, and contribute to the advancement of knowledge and understanding on a global scale.

These Programme Educational Objectives serve as guiding principles for the Bachelor of Science curriculum, reflecting our commitment to nurturing well-rounded graduates who are prepared to excel in their careers, contribute to society, and lead meaningful lives in a rapidly changing world.

#### **Programme Outcomes (POs):**

The National Education Policy (NEP) 2020 for India emphasizes several key aspects for Bachelor of Science (B.Sc.) programs, aiming to produce graduates who are not only well-versed in their respective disciplines but also equipped with skills necessary for holistic development and employability. While specific program outcomes may vary between institutions and disciplines within B.Sc. programs, here are some common outcomes aligned with NEP 2020:

- PO1. The citizenship and society: Apply broad understanding of ethical and professional skill in science subjects in the context of global, economic, environmental and societal realities while encompassing relevant contemporary issues.
- PO2. Environment and sustainability: Apply broad understanding of impact of science subjects in a global, economic, environmental and societal context and demonstrate the knowledge of, and need for sustainable development.
- PO3. Ethics: Apply ability to develop sustainable practical solutions for science subject related problems within positive professional and ethical boundaries.
- PO4. Individual and teamwork: Function effectively as a leader and as well as team member in diverse/ multidisciplinary environments.
- PO5. Communication: Communicate effectively on complex science subject related activities with the scientific community in particular and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO6. Project management and finance: Demonstrate knowledge and understanding of the first principles of science and apply these to one's own work as a member and leader in a team, to complete project in any environment.
- PO7. Life-long learning: Recognize the need for lifelong learning and have the ability to engage in independent and life-long learning in the broadest context of technological change.

These program outcomes align with the broader goals of NEP 2020 to transform higher education in India and prepare students for the challenges and opportunities of the 21st century. Board of Studies designing B.Sc. curricula are encouraged to incorporate these outcomes into their program objectives and learning outcomes.

#### **Programme Specific Outcomes (PSOs):**

On completion of the 03/04 years Degree in B.Sc. (Physics) students will be able to:

- **PSO1: Domain knowledge:** Graduates will have an in-depth comprehension of fundamental theories and principles across various domains of physics, encompassing classical mechanics, electromagnetism, thermodynamics, quantum mechanics, nuclear and high-energy physics, solid-state physics, materials science, electronics, and modern physics.
- **PSO2:** Problem Analysis: Graduates will demonstrate adeptness in analysing complex physical problems, formulating hypotheses, and employing appropriate mathematical and computational techniques for solutions. They will understand the significance of equations, formulas, graphs, and mathematical tools. Furthermore, they will effectively utilize technology for experimental design and implementation, data analysis, numerical methods, and computational techniques in problem-solving.
- **PSO3: Design Development of solutions:** Graduates will possess the capability to create and execute experimental setups, simulations, and theoretical models, effectively addressing scientific inquiries and resolving practical physics-related issues. They will have both fundamental and advanced-level expertise in physics, enabling them to proficiently utilize computational tools and scientific software.
- **PSO4:** Conduct Investigation of complex problems: Graduates will exhibit proficiency in conducting investigations of intricate physics problems, which involves effectively utilizing established knowledge and methodologies to design experiments, meticulously analyzing resulting data to extract pertinent information, and accurately interpreting data to draw valid conclusions, thereby contributing to a deeper comprehension of the problem under scrutiny.
- **PSO5:** Modern Tools: Graduates will demonstrate proficiency in employing modern experimental, computational, and data analysis tools and techniques prevalent in physics research and industrial settings. They will adeptly apply and cultivate skills in physics and engineering for industrial applications, production, and technology development and transfer. Furthermore, they will hone advanced analytical skills tailored for job requirements in industries, consultancies, educational institutions, research organizations, or public administration.
- **PSO6:** Communication Skills: Graduates will effectively communicate scientific ideas, methodologies, and results through written reports, oral presentations, and scientific publications, facilitating collaboration and dissemination of knowledge within the scientific community.

# **SEMESTER – I**

Page 13 of 37

	DSC-1: Mechanics and Pro	operties of Matter	
Total Co	ntact Hours: 30 Credits:	02 Max. Mark	s: 50
Learning i U iii U iii U at iv D Course C i U ii R iii A iii A te iv D	g Objectives of the Course: Inderstand Newton's laws and apply them in consistent of the free body diagrams to analyze the form inderstand the concepts of friction and the consistent of the consistent of the constraint of the co	calculations of the motion of ces on the object. oncepts of elasticity, fluid m alls in all the topics covered ourse, students will be able and their physical significant es such as <b>elasticity</b> , <b>viscos</b> ze daily problems related to	simple systems echanics and be to - nce. (ty, and surface
Module No.	Topics/Actual contents of	the syllabus	Contact Hours
I	<b>Mechanics:</b> Newton's law of Gravitational Field Gravitational Potential mass, Gravitational potential and field due sphere (at a point, outside, inside and construction of time period, Intersuspension and oscillation, Kater's Pendulu	itation (Statement only) l, Gravitational Potential o e to spherical shell and solid on the surface). Compound erchangeability of center o um, Problems.	, f d 10 d f
п	<b>Elasticity:</b> Introduction, Stress and Strain, of elasticity, Young's modulus, Bulk more Twisting couple on a cylinder, Bending of cantilever loaded at free end- (a) When we (b) When weight of beam is effective, Dep at center, Problems.	Hook's law and Coefficien dulus, Modulus of rigidity of Beam- Bending moment eight of beam is ineffective pression of Beam supported	t , , 10 ,
ш	Viscosity: Introduction, Concept of vis Coefficient of viscosity, Steady and Turbul Equation of continuity, Bernoulli's Theorer Surface Tension: Angle of contact, Factor Difference of pressure across a curved surf by Jaeger's method, Problems.	acous force and viscosity ent flow, Reynolds number m rs affecting surface tension, face, Determination of S.T.	, , 10

Page 14 of 37

Learning Resources:

1) Elements of Properties of Matter - D. S. Mathur (S. Chand, 11 th edition, 1992)

2) Physics for Degree students-C. L. Arora and P.S. Heme (S. Chand, I st edition 2010)

3) Mechanics and Electrodynamics - Brijlal, N. Subrahmanyam, Jivan Seshan (S. Chand, 7th Ed.)

4) Concepts of Physics: H. C. Verma, Bharati Bhavan Publisher.

5) University Physics: Sears and Zeemansky, XIth/XIIth Edition, Pearson Education.

Page 15 of 37

	DSC-2: Practicals Based on DSC-1 (Mechanics and Properties of Matter)
Total Co	ntact Hours: 60 Credits: 02 Max. Marks: 50
Learning	Objectives of the Course:
i To pr	familiarize students with fundamental experimental techniques related to inciples of elasticity, surface tension, viscosity and thermal conductivity.
ii To	enable students to gain practical insights into the concepts of clasticity, surface
iii To	prepare students for advanced laboratory work and research in the related areas
of	study.
Course C	outcomes (COs): After completion of the course, students will be able to -
I U	iffness and viscosity determination techniques using various setups.
ii F	valore rotational dynamics through flywheel experiments for moment of inertia and
tc	rsional property analysis.
iii D	evelop instrument precision skills via least count analysis, crucial for physics and
re re	lated field pursuits.
Expt. No	Name of Experiments
01	Determination of acceleration due to gravity by using Kater's Pendulum
02	Y by bending loaded at center
03	Y by cantilever (Oscillation method)
04	Moment of inertial by using fly wheel
05	n by Maxwell's needle
06	Determination of 'Y' and 'n' by flat spiral spring
07	Surface tension of a liquid by using Jaeger's method
08	Viscosity of a liquid by using Poiseuille's method
09	Bar pendulum
10	Bifiler's pendulum
11	Tortional Pendulum
12	Moment of inertial of disc by annular ring
13	Surface tension by liquid drop method
14	Viscosity by Stikes method
15	Least count of various measuring instruments

#### Learning Resources:

- 1. B. Sc. Practical Physics C. L. Arora (S. Chand Publications)
- 2. College Practical Physics Khanna and Gulati (S. Chand Publication)
- 3. Practical Physics Gupta and Kumar (Pragati Prakashan, Meerut)
- 4. A text book of Practical physics Shrinivasan and Balsubramanyam.

Page 17 of 37

	SEC-1: Basic Instrumentation Skill	
Total C	Contact Hours: 15 Credit: 01 Max. Marks: 5	50
Learni i ii iii Courso i ii	<ul> <li>ng Objectives of the Course:</li> <li>Get exposure with various aspects of instruments and their usage through h mode.</li> <li>Describe primary blocks of an Instrumentation System and Qualities of Mea Classify physical measurement backgrounds.</li> <li>Outcomes (COs): After completion of the course, students will be able to Gain understanding of measurement fundamentals including instrument precision, and errors, as well as principles of voltage, current, and measurement using voltmeters, ammeters, and multimeters.</li> <li>Master the use of CRO for voltage (DC and AC), frequency, and tim measurements, and understand signal and pulse generator specifications, distortion factor meter usage and wave analysis.</li> <li>Learn analog versus digital instrument distinctions, comprehend digital r block diagrams and operations, and understand time interval, frequency, a measurements using universal counters, emphasizing time-base stability, a</li> </ul>	ands-on surement. – accuracy, resistance ne period alongside nultimeter and period ccuracy,
	and resolution.	Contan
Modu No.	Topics/Actual contents of the syllabus	Hours
I	<ul> <li>Basic of Measurement: Instruments accuracy, precision, sensitivity, resolution range etc. Errors in measurements and loading effects.</li> <li>Voltmeter, Ammeter and Multimeter: Principles of measurement of dc voltage and dc current, ac voltage, ac current and resistance.</li> <li>Specifications of a multimeter and their significance.</li> </ul>	05
п	<ul> <li>Use of Oscilloscope: Use of CRO for the measurement of voltage (dc and ac), frequency and time period. Special features of dual trace, Introduction to digital oscilloscope, probes. Digital storage Oscilloscope.</li> <li>Signal and pulse Generators: Block diagram, explanation and specifications of low frequency signal generator and pulse generator. Brief idea for testing, specifications. Distortion factor meter, wave analysis</li> </ul>	05

ш	<b>Digital Multimeter:</b> Comparison of analog & digital instruments. Block diagram and working of a digital multimeter. Working principle of time interval, frequency and period measurement using universal counter/ frequency counter, time- base stability, accuracy and resolution.	05
Learnin	g Resources:	

- 1. Basic instrumentation skill by H.S. Kalsi
- 2. Electronic Instrument Handbook by Clyde F. Coombs
- 3. Introduction to measurements and instrumentation by Arun K. Ghosh.

Page 19 of 37

#### **SEC-1: Medical Physics**

**Total Contact Hours: 15** 

Credit: 01

Max. Marks: 50

#### Learning Objectives of the Course:

- i To learn the construction of X-ray generator.
- ii Explain different types of radiation, their sources/properties.
- iii The basic principles and working of CT, MRI and Ultrasound Imaging.
- iv Able to provide adequate knowledge about medical testing equipment.
- v Able to transfer knowledge and skills to students as well as younger professionals.

Course Outcomes (COs): After completion of the course, students will be able to -

- i Understand the principles, applications, and usage of various medical equipment including thermometers, glucometers, ECG machines, and X-ray machines for diagnostic purposes in healthcare settings.
- ii Comprehending the principles and components of Computed Tomography (CT) systems, including image reconstruction, acquisition techniques, and factors influencing image quality.
- iii Develop a comprehensive understanding and proficiency in various image acquisition techniques, advanced imaging methods, safety protocols, and their applications in planning radiotherapy treatments.

Module No.	Topics/Actual contents of the syllabus		
I	Medical Equipments: Thermometer, Optical thermometer, Thermal gun, LASER gun, Infrared thermometer, Reflex hammer, radiography, Weighing machine, Glucometer, Oximeter, ECG machine, Stethoscope, X-Ray machine	05	
п	<b>Computed Tomography (CT):</b> Principle, CT imaging system, image reconstruction and processing, acquisition and image quality.		
ш	Magnetic Resonance Imaging (MRI): Introduction to MRI, techniques involved MR image acquisition and reconstruction, safety and applications of MRI in radiotherapy for treatment planning. Ultrasound imaging (US): Construction and working of a transducer, B-mode signal processing, modern imaging methods, Ultrasound imaging in radiotherapy for treatment.		

#### Learning Resources:

- 1. F. M. Khan, The Physics of Radiation therapy, 3rd Edition, Lippincott Williams &Wikins, Philadelphia, 2003
- 2. Radiation Physics in Radiology, Oliver R., Blackwell Science Ltd; 1st Edition (1966).
- 3. Radiation Physics for Medical Physicists, E. B. Podgarsak, Springer Verlag, 1st Edition (1996).
- 4. The essential physics of medical imaging, Bushberg, S.T., Seibert, J.A, Leidholt, E.M. & Boone, J.M., Baltimore: Williams & Wilkins 1st Edition (1990).

Page 21 of 37

		SEC-2: (Basi	Practicals Based on SEC c Instrumentation Skill)	2-1
Total	Cont	act Hours: 30	Credit: 01	Max. Marks: 50
Learn	ing C	bjectives of the Course	e:	
i	Ach and	ieve proficiency in utiliz AC voltages, currents, a	ting digital multi-meters for nd resistance.	or precise measurement of DC
ii	Dev com	elop advanced skills in c plemented by comprehe	ircuit tracing and troubles nsive knowledge of signal	hooting electronic equipment, and pulse generator operation.
iii	Prac dem anal	tice effective frequence onstrate the ability to co ysis for troubleshooting	by measurement techniq mpare two frequencies the and optimization purpose	ues using oscilloscopes and rough accurate oscilloscope s.
Cours	e Ou	tcomes (COs): After co	mpletion of the course, stu	udents will be able to –
i	Emj	ploy digital multimeters	for measuring DC voltage	es, currents, resistance, and AC
	volt	ages.		
ii	Acq	uire advanced knowled	ge in circuit tracing and t	roubleshooting techniques for
	elec	tronic equipment, inclu	iding understanding the	operation of signal and pulse
	gen	erators.		
iii	Con	duct frequency measure	ments using oscilloscopes	and analyze and compare two
	freq	uencies using oscillosco	ope analysis.	
Expt.	No.		Name of Experimen	nts
0	l i	Use of Digital multime	ter for measuring dc volta	ges and current
02	2	Use of Digital multime	ter for measuring Resistar	nce, ac voltages and current
03	3	Circuit tracing of Labo	ratory electronic equipment	nt
04	1	Trouble shooting a circ	uit	
05 Study of Signal and pulse Generators				
06 Frequency measurement using Oscilloscope				
0'	7	AC and DC Voltage m	easurement using Oscillos	scope
0	3	Comparison of two free	quencies using oscilloscop	be
09 Circuit tracing of Laboratory electronic equipment				

#### SEC-2: Practicals Based on SEC-1 (Medical Physics)

**Total Contact Hours: 30** 

Credit: 01

Max. Marks: 50

Learning Objectives of the Course:

- i Student develop the skill reading the medical instruments.
- ii Minimization of errors and get exposure to know the idea of measurements.
- iii To do handling and repairing the electrical instruments.
- iv To develop the skills to touch the social awareness.

Course Outcomes (COs): After completion of the course, students will be able to -

- i Acquire practical skills in healthcare monitoring, including using glucometers for blood sugar levels, stethoscopes for pulse rates, and measuring blood pressure, body temperature, weight, and oxygen levels.
- ii Develop proficiency in analyzing diagnostic imaging results from X-rays, CT scans, and MRIs to draw conclusions about potential health conditions.
- iii Enhance understanding of healthcare assessment techniques and diagnostic interpretation, facilitating comprehensive healthcare evaluation.

Expt. No.	Name of Experiments					
01	Measure sugar level in blood using glucometer of five students in our class					
02	Measure the blood pressure					
03	Γο compare the body temperature of the students in our class using thermal gun and thermometer					
04	Measure the weight of the students in our class and calculate the underweight and overweight students					
05	Check the pulse rate using stethoscope of minimum five students in our class					
06	Observe the film/ photograph of X-ray, CT scan, MRI and write your Conclusions					
07	Measure the oxygen level with the help of oximeter and ten male and female and draw the conclusions					

	<b>GE/OE-1:</b> Everyday Physics	
Total (	Contact Hours: 30 Credits: 02 Max. Marks: 5	50
Learni i ii iii	ng Objectives of the Course: This course serves as a phenomenological introduction to physics. It ai introduce students to physical concepts that are relevant to everyday life Perform basic calculation/estimations to solve simple physics related proble Make correct judgment /decisions on physics related issues in their daily lif on basic physics principles.	ims to ems. fe based
Course i ii iii	e Outcomes (COs): After completion of the course, students will be able to The course imparts essential physics principles to real-world contexts, transportation fundamentals, sports analysis, and sustainable weather soluti Students will understand concepts such as linear and circular motion, fricti energy/momentum, applying them to transportation and sports. Additionally, they'll explore sustainable weather management and gree technologies, gaining practical knowledge about home electricity systems.	– covering ions. on, and n energy
Modul No.	e Topics/Actual contents of the syllabus	Contact Hours
I	Vital life: Transportation: Linear motion, Speed, velocity, acceleration, Force, Newton's laws, circular motion, friction, collision, energy and momentum Sports: Force, projectile motion, rotation, moment of inertia, angular Momentum	10
п	Sustainable weather solutions Weather and Climate: Energy, heat and temperature, the first law thermodynamics, energy heat transfer, black body radiation Green Energy: Electricity as energy, Electromagnetic Induction, thermal power generation, heat engine, nuclear power, solar power, wind power, biofuels	10
ш	Home Electricity Electrostatics, electric potential, current, resistance, Ohm's law Kirchhoff's voltage and current laws, electric power, AC/DC voltage rectifier, motors, refrigeration, electric safety.	10

Page 24 of 37

#### Learning Resources:

- 1) Conceptual Physics By Paul G. Hewitt, Pearson Education (2017)
- 2) Physics Beyond the Comfort Zone By Peter Watson, (2014)
- Fundamentals of Physics with Applications By Arthur Beiser, McGraw Hill Education (2017)

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Page 25 of 37

# **SEMESTER – II**

Page 26 of 37

9	DSC-3: Optics	
Total Co	ontact Hours: 30 Credits: 02 Max. Mark	s: 50
Learnin	g Objectives of the Course:	
i U	Inderstand light behavior in optical systems.	
ii L	earn light wave interference conditions.	
iii S	tudy light wave diffraction phenomena.	
iv I	evelop problem solving skills for analyzing patterns.	
Course	<b>Dutcomes (COs):</b> On completion of the course, students will be able to,	
i A	equire the basic concept of optics and its applications.	
ii E	xplain how image formation takes place in lenses	
iii U	Inderstand the operations of many modern optical devices	
IV U	Inderstand the optical phenomenon such as interference and diffraction	Contract
Niodule	Topics/Actual contents of the syllabus	Hours
190.	Ontice and Ontical Instruments: Ontice: Introduction to langes I ocation of the	IIUUIS
	image sign conversions. This Lens Lens Equations Lens Makers formula	1.11
т	Cardinal points of optical system (Six Points) and corresponding planes	10
1	Deviation by Lens Coavial Lens System	
	(equivalent focal length and cardinal points)	
	Ontical Instruments: Introduction The Simple Magnifier Field of View ston and	
	pupils. Objective and eveniece. Need of multiple lens even piece. Huygen's	
п	Eveniece Ramsden's Eveniece Comparison of Ramsden's eveniece with	10
	Huygen's Eveniece Gauss Eveniece	
	Problems	
	Interference: Introduction. Interference in thin film due to reflected and	
	transmitted light, wedge shaped thin film. Newton's rings by reflected light.	
	determination of wavelength. Michelson's Interferometer, type of fringes.	
	determination of wavelength and difference in wavelength. Problems.	10
III	Diffraction: Introduction, Types of Diffraction, Plane diffraction	10
	grating, Rayleigh's Criterion for resolution, Resolving power of prism and grating	
	Problems	

Page 27 of 37

#### Learning Resources:

- 1. Optics A.R. Ganesan, 4th edition, Pearson Education.
- 2. A Textbook of Optics N. Subhramanyam, Brijlal, M.N. Avadhanulu, S. Chand Publication.
- 3. Physical Optics A.K. Ghatak, McMillan, New Delhi
- 4. Fundamental of Optics F.A. Jenkins, H.E. White, Mc Graw-Hilll International edition
- 5. Principles of Optics D.S. Mathur, Gopal Press, Kanpur.

Page 28 of 37

DSC-4:	Practicals	Based	on	DSC-3
	(Opt	ics)		

	Total Contact Hours: 60Credits: 02Max. Marks: 50
Learn	ing Objectives of the Course:
i	Gain hands on experience in measuring focal lengths of lenses.
ii	Investigate interference, diffraction and polarization phenomena through experiments.
iii	Develop skills in assembling and calibrating optical instruments.
iv	Explore practical applications of optical instruments in various fields.
Cours	e Outcomes (COs): On completion of the course, students will be able to,
i	Understanding of interference and diffraction phenomena through hands-on
	experimentation.
ii	Appreciation of practical applications of optical instruments across various scientific
	disciplines.
iii	Proficiency in conducting precise measurements and observations using optical instruments.
iv	Analyze experimental results critically and compare them with theoretical expectations.
Expt. 1	No. Name of Experiments
01	Study of Telescope, Microscope and Spectrometer
02	Adjustment of a spectrometer for obtaining angle of minimum deviation.
03	Measurement of a focal length of convex or concave Lenses
04	Resolving power of a telescope
05	Dispersive power of a prism
06	Dispersive power of a grating
07	To determine the focal length of two lenses by Nodal Slide and locate the position of cardinal point.
08	To determine the specific rotation of sugar solution by using Polarimeter
09	To determine the wavelength of spectral lines by using plane transmission
10	Determination of wavelength of light by Newton's rings
11	To determine refractive index of the material of prism
12	To determine renderive index of the indefine or prism.
14	To determine angle of prism using spectrometer.
Learn	Ing Resources:
1.	B. Sc. Practical Physics – C. L. Arora (S. Chand Publications)
2.	College Practical Physics – Khanna and Gulati (S. Chand Publication)
3.	Practical Physics – Gupta and Kumar (Pragati Prakashan, Meerut)
4	A text book of Practical Physics – Shriniyasan and Balsubramanyam

	VSC-1: Electrical Measurer	nents	
Total Cor	ntact Hours: 15 Credit: 01	Max. Marks: :	50
Learning	Objectives of the Course:		
i Ur	nderstanding fundamental concepts of electrical me	asurements.	
ii Le	ear principles of operation, construction and calibrat	ion of instruments.	
iii Ga me	ain proficiency in using measurement instruments	s to perform basic electrical	
iv St me	udy the characteristics and operation of electrica easurement	I devices commonly used in	
Course O	Outcomes (COs): On completion of the course, stud	lents will be able to,	
i Uı	nderstand and apply fundamental electrical measure	ement concepts.	
ii Ga	ain the skill in selecting appropriate measurement n	nethods and minimizing errors	•
iii Ui	nderstanding of electrical device characteristics and	I their role in measurement cire	cuits.
iv Ca	alibrate instruments and verify their accuracy again	st standards.	
Module No.	Topics/Actual contents of the syl	llabus	Contac Hours
I	<b>Basics of Measurements and Instruments</b> Precision, resolution, reliability, repeatability, measurements and their analysis, units and st Galvanometer, Voltmeter, Ammeter, Ohmmeter Oscilloscope, potentiometer, meter bridge,	: Accuracy, Sensitivity, validity, errors in the andards of measurement. r, Wattmeter, Multimeter,	05
П	Measurement Techniques: Measurements measurements of power and energy, measurement measurement of resistance, capacitance and impo	of voltage and current, hts of frequency and phase, edance.	05
III	Electrical Devices: Resistor, capacitors, PN jun photo diode, LED, Solar cell, rectifier, amplifiers	ction diode, Zener diode, S.	05
Learning	g Resources:	Anond DUI	
1. Electr	ronics Instruments and Instrumentation Technology	- Anana, PHI	
2. Doeb	elin, E.O., Measurement systems, McGraw Hill, Fo	urth edition, Singapore, 1990.	8.
3. A Co	urse in Electronic and Electrical Measurements and	Instrumentation, S.K. Kataria	æ
Sons,	, Delhi, 2003.S		

	<b>VSC-1: Electronic Communications</b>	
Total C	ontact Hours: 15 Credit: 01 Max. Mark	ks: 50
Learnin	g Objectives of the Course:	
i.	Jnderstanding the principles of modulation and their advantages in commu- system.	nication
ii.	earn about advantages and limitations of different modulation schemes.	
iii. I	Learn about error detection and correction techniques used in digital community system.	inication
iv.	Gain practical experience in designing and implementing digital communic	cation
:	system for transmitting binary data reliably over communication channels.	
Course	Outcomes (COs): On completion of the course, students will be able to,	
i	Analyze the power and transmission bandwidth of Amplitude and Frequen Modulated signals.	cy
ii. 1	amiliarize the process of reproduction of base band signal.	
iv l	Inderstand the transmission of binary data in communication systems	
Module	sinderstand the transmission of omary data in communication systems.	Contact
No.	Topics/Actual contents of the syllabus	Hours
I	Amplitude Modulation: Introduction to Modulation, Need for Modulation, Ordinary Amplitude Modulation – Modulation index, Side bands, AM Power, Double Side Band Suppressed Carrier Modulation, AM demodulation, Applications of AM.	05
П	<b>Frequency and Pulse Modulation:</b> Modulation index and sidebands, Principles of Phase Modulation, Frequency Modulation verses Amplitude Modulation, FM demodulation, Applications of FM. Pulse Amplitude Modulation, Pulse Width Modulation, Pulse Position Modulation, Pulse Code Modulation, Delta Modulation	05
ш	<b>Transmission of Binary Data in Communication Systems</b> : Digital Codes, Principles of Digital Transmission, Transmission Efficiency, Modem Concepts and Methods – FSK, BPSK, Error Detection and	05
	Correction.	
Learnin	g Resources:	<b>T</b>
I. Loui	s E. Frenzel, Principles of Electronic Communication Systems, 3rd Editio	n. Tata
2 Way	raw Hill.	ucation
3. Ken	netv's Electronic Communication Systems by George Kennedy	Brendan
Dav	s. Srm Prasanna	, Dienuan
4. Prin	ciples of Digital Communication – Robert G. Gallager	
5. Mod	ern Digital and Analog Communication Systems - B.P Lathi & Zhi Ding	
6. Elec	ronic Communications by Dennis Roddy and John Coolen	

#### VSC-2: Practicals Based on VSC-1 (Electrical Measurements)

Total	Contact Hours: 30	Credit: 01	Max. Marks: 50
Learn	ing Objectives of the Cour	rse:	
i.	Develop practical skills in voltage assessment in con-	electrical measurements, ir ducting wires.	ncluding current, resistance, and
ii.	Enhance understanding of	electronic components by	collecting resistors,
	calculating their values, an	nd testing circuit continuity	using a digital multimeter.
iii.	Gain proficiency in battery various	assessment techniques, in	ncluding measuring voltage of
C	cells and determining inte	rnal resistance using a met	dents will be able to
Cours	Student develop the skill r	reading the electrical instru	ments
1.	Minimization of omong on	a act averaging to know the	idea of measurements
11.	Minimization of errors and	i get exposure to know the	idea of measurements.
iii.	To do handling and repair	the electrical instruments.	
Expt.	No.	Name of Experime	ents
01	Measure current, resis	tance and voltage of any c	onducting wire.
02	Collect various resisto	ors and calculates its values	8
03	Study the parts of dig	ital multimeter and test the	continuity of any circuit.
04	Prepare the chart/mod diode, photo diode, L	el showing resistor, capaci ED, Solar cell, rectifier, an	tors, PN junction diode, Zener nplifiers etc.
05	Measure the voltage of	f Dry cell, Daniel cell, lea	d-acid cell.
06	Measure the internal r	esistance of the cell by usi	ng meter bridge

Page 32 of 37

# VSC-2: Practicals Based on VSC-1

	(El	ectronic Communications)	
Total	Contact Hours: 30	Credit: 01	Max. Marks: 50
Learn	ing Objectives of the Cou	rse:	the state of the second
i.	Understand the princip. Modulation (AM) and Fre	les of modulation technic quency Modulation (FM).	ques, including Amplitude
ii.	Explore demodulation me Demodulation.	ethods such as Amplitude D	emodulation and Frequency
iii.	Study various pulse modu Pulse Amplitude Modulat	ulation techniques like Pulse ion (PAM), Pulse Position M	Width Modulation (PWM), fodulation (PPM), and Pulse
iv.	Investigate digital modulat Frequency Shift	tion techniques including Del	ta Modulation (DM),
Course	Keying (FSK), and Binar	y Phase Shift Keying (BPSK)	1.
i.	Gain a thorough understar Amplitude Modulation	npletion of the course, studen adding of modulation principle (AM) and Frequency Mod	ts will be able to, es and techniques, including dulation (FM), facilitating
ii.	Develop skills in demodu Frequency Demodulation, waves	ulation methods such as Ar enabling the extraction of mo	nplitude Demodulation and dulating signals from carrier
iii.	Acquire knowledge and pr like Pulse Width Modulat Position Modulation (PPM	actical experience in various ion (PWM), Pulse Amplitud ), and Pulse Code Modulation	pulse modulation techniques e Modulation (PAM), Pulse n (PCM), enhancing abilities
iv.	In signal encoding and tran Understand digital modu Frequency Shift Keying (I proficiency in digital comm	Ismission. lation techniques including FSK), and Binary Phase Shif nunication systems and applic	Delta Modulation (DM), ft Keying (BPSK), enabling cations.
Expt. N	No. Name of Experime	ents	and a second second second
01	Study of Amplitude M	odulation	
02	Study of Frequency Me	odulation	
03	Study of Amplitude De	emodulation	
04	Study of Frequency De	emodulation	No. of States of States
05	Study of Pulse Width M	Modulation (PWM)	And Albertonic Constraints
06	Study of Pulse Amplitu	ide Modulation (PAM)	
07	Study of Pulse Position	Modulation (PPM)	
08	Study of Pulse Code M	Indulation (PCM)	
10	Study of Delta Modula	tion (DM)	
10	Study of Frequency Sh	III Keying (FSK)	A second s
11	Study of Binary Phase	Shift Keying (BPSK)	

Page 33 of 37

#### **GE/OE-2:** Physics in Sports

**Total Contact Hours: 30** 

Credits: 02

Learning Objectives of the Course:

- i Analyze Classical mechanics in sports.
- ii Explore forces and torque in sports dynamics.
- iii Understand the physics behind sports gear performance.
- iv. Explore how environmental conditions affect performance.

Course Outcomes (COs): On completion of the course, students will be able to,

- i Explain how Newton's laws relate to athletic performance.
- ii Evaluate sports equipment design and performance.
- iii Assess the effects of environmental conditions of athletic performance.
- iv Apply strategies for optimizing performance in various conditions.

Module	Topics/Actual contents of the syllabus	Contact Hours
No. I	<b>Fundamentals of Physics in Sports:</b> Sport training principle, basic biomechanics, length, mass and time: the basic units, average speed, velocity and acceleration (bicycle racing, marathon, sprint), gravity and falling bodies without air resistance (jumping, diving, sky diving), air and water resistance (running, jumping, water diving, sky diving, scuba diving, swimming, buoyancy, eddy resistance, frontal resistance) vectors and projectile motion: two dimensional problems without air	10
п	<b>Concepts of Physics in Sports:</b> Force: Newton's law of motion, (used in all games and sports), Archimedes law of lever, (used in all games and sports), Friction: (Skiing, skating, ball games, skin friction in swimming) momentum conservation, collision and impact (football, motor racing, accident, tennis, baseball bating, soccer, wrestling) torque and rotation (football, throwing, blocking and tackling), rotational motion, centripetal force, centrifugal force, (bicycle racing, skating, hammer throw,	10
ш	<b>Motor racing</b> ) <b>Applications of Physics in Sports:</b> Angular momentum conservation (football throwing, figure skating, diving, gymnastics) work, energy, power, (baseball pitching, diving), temperature and heat: heat loss by conduction and radiation (uniforms, Heat exhaustion), elasticity (Bungee Jumping), fluids and pressure, Bernoulli;s effect in sports (Scuba diving, Hang Gliding, sailing, swimming, snowboarding), Air and fluid resistance, drag force, terminal speed, (sky diving, auto racing), Magnus force (Baseball pitching, curve ball, slider, knuckle ball, cut fast ball, football throwing and kicking, volleyball hitting, spins in tennis table tennis and soccer) projectile motion (Baseball pitching, curve ball, ball, football throwing and kicking, volleyball hitting, spins and soccer)	10

Page 34 of 37

#### Learning Resources:

- 1. Dick Franck W. et. al. (2014) Sports training principles: An introduction to sports science, Bloomsbury Publishing Plc 50 Bedford Square, London WC1B 3DP
- 2. Dick Frank W. (2015), Sports Training Principles: An Introduction to Sports Science, Six Edition, Bloomsbury Publishing Plc 50 Bedford Square, London WCIII 3DP
- 3. G. Suryakant, (2020). Sports Mathematics, Chinmay Publication, Aurangabad
- Payton Carl & Bartlett Roger, (2007), Biomechanical Evaluation of Movement in Sports and Exercise: The British Association of Sports and Exercise Sciences Guide (BASES Sports Exercise Science), Routledge Taylor & Francis Group New York 270 Madison Ave, New York,
- McGinnins Peter M. (2013) Bio-Mechanics of sports and exercise, Third Edition, Human Kinetic Publication, 1607, N Market Street, P. O. Box 5076 Champaign, IL61825-5076. United States.
- 6. Vassilos McLnnes Spathopoulos, (2013), An introduction to Physics of Sports.
- 7. Michale Lisa, (2015), Gold Medal Physics, The Science of Sports, John Hopkins.

Page 35 of 37

## Basket 1: List of Major subjects in Science (DSC)

Students willing to pursue their bachelors in the **Faculty of Science and Technology** shall choose any three subjects (from the following options) as Major 1, Major 2 and Major 3 (Based on the available options in the respective college)

Semester	Sr No	BOS / Ad hoc Board proposing thecourse	Title of the Corse
	1	BOS in Botany	Botany
1st and 2nd	2	BOS in Chemistry	Chemistry
Semester (Students	-		Analytical Chemistry
shall choose any			Polymer Chemistry
three subjects (from -	3	BOS in Mathematics	Mathematics
Major 1. Major 2	4	BOS in Physics	Physics
and Major 3 (Based on the			Non-Conventional and Conventional Energy
available options in			Instrumentation Practice
college)	5	BOS in Zoology	Zoology
	6	BOS in Electronics	Electronics
-	7	BOS in Fishery Science	Fishery Science
	8	BOS in Microbiology	Microbiology
-	9	Ad Hoc Board in Statistics	Statistics
-	10	Ad hoc Board in Industrial Chemistry	Industrial Chemistry
	11	Ad hoc Board in Dairy Science & Technology	Dairy Science & Technology
-	12	Ad hoc Board in Biotechnology and	Biotechnology
		Bioinformatics	Bioinformatics
	13	Ad hoc Board in Biochemistry	Biochemistry
	14	Ad hoc Board in Home Science	Home Science
	15	Ad Hoc Board in Agrochemical	Agrochemical Fertilizers
		Fertilizers, Horticulture, Dry land Agriculture	Horticulture
	16	Ad hoc Board in Forensic Science	Forensic Science
			Forensic Science & Cyber Securi
	17	Ad Hoc Board in Computer	Computer Science
		Science	Computer Application
			Information Technology
			Data Science
	18	Ad Hoc Board in Networking and Multimedia	Networking and Multimedia
	19	Ad Hoc Board in Environmental Science	Environmental Science
	20	BOS in Fishery Science	Fishery Science

Page 36 of 37

21	Ad hoc Board in Automobile Technology / Workshop Technology / Refrigeratorand Air Conditioning	Automobile Technology Workshop Technology Refrigerator and Air Conditioning
22	Ad hoc Board in Geology	Geology

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Page 37 of 37