

SECOND-YEAR OF BACHELOR OF SCIENCE Physics (MAJOR AND MINOR) REVISED SYLLABUS ACCORDING TO CBCS NEP2020

COURSE TITLE: **Physics Practical-I** SEMESTER-III W.E.F. 2024-2025

RECOMMENDED BY THE BOARD OF STUDIES IN PHYSICS AND

APPROVED BY THE ACADEMIC COUNCIL Devrukh Shikshan Prasarak Mandal's

Nya. Tatyasaheb Athalye Arts, Ved. S. R. Sapre Commerce, and Vid. Dadasaheb Pitre Science College (Autonomous), Devrukh. Tal. Sangameshwar, Dist. Ratnagiri-415804, Maharashtra, India

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Nya. Tatyasaheb Athalye Arts, Ved. S. R. Sapre Commerce and Vid. Dadasaheb Pitre Science College, Devrukh (An Autonomous College Affiliated with University of Mumbai)

Syllabus for Second Year of Bachelor of Science in Physics

(With effect from the academic year 2024-2025)

SEMESTER-III

Course Title:Physics Practical-I

Type of Vertical: Major and Minor

Paper No.– 1 No. of Credits - 02 COURSE CODE: S203PHP

Learning Outcomes Based on BLOOM's Taxonomy:

After completing the course, the learner will be able to					
Course Learning Outcome No.	Blooms Taxonomy	Course Learning Outcome			
CLO-01	Remember	Understand practical skills while performing experiments			
CLO-02	Understand	Understand the use of apparatus and their use without fear & hesitation.			
CLO-03	Apply	Correlate the physics theory concepts to practical application			
CLO-04	Analyze	Understand the concept of errors and their estimation.			

- 1. Minimum **06** experiments from each group are to be performed and reported in the journal.
- 2. The certified journal must contain a minimum of **12** experiments in semester-III.
- 3. A separate index and certificate in journal is must for each semester course .

Syllabus for Second Year of Bachelor of Science in Physics

(With effect from the academic year 2024-2025)

SEMESTER-III

Paper No.-1

Course Title: Physics Practical-I

Type of Vertical: Major and Minor

	COURSE CONTENT					
Module No.	Content	Credits	No. of Hours			
Ι	Group A Y by vibration MI of Lamina Spectrometer -Schuster's Method Use of CRO : Voltage and Frequency Measurement Plotting and analysis of detector data) from University /research institutions (Soldering technique I Soldering technique II Use of electronic balance : Find the density of a solid cylinder Introduction to DSO 	01	30			
П	 Group B Jaeger's Method –Surface Tension Flat Spiral Spring) Modulus of rigidity (RI by spectrometer Thermal conductivity by Lee's method Assignment & literature survey) equivalent to 2 practical sessions. (Bridge Rectifier Rectification efficiency) with and without C filter (Zener Regulator Passive High /Low Pass Filter 	01	30			
	Total	02	60			

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No. of Credits - 02

COURSE CODE: S203PHP

Access to the Course

The course is available for all the students admitted for Second Year Bachelor of Science.

Methods of Assessment

Practical courses, Vocational Skill Courses, Skill Enhancement Courses and the courses having laboratory sessions shall be assessed at the end of each semester.

References:

- Advanced course in Practical Physics: D. Chattopadhya, PC. Rakshit & B. Saha (8th Edition) Book & Allied Pvt. Ltd.
- 2. BSc Practical Physics: Harnam Singh. S. Chand & Co. Ltd. 2001.
- 3. A Text book of Practical Physics: Samir Kumar Ghosh New Central Book Agency (4th edition).
- 4. B Sc. Practical Physics: C. L. Arora (1st Edition) 2001 S. Chand & Co. Ltd.
- 5. Practical Physics: C. L. Squires (3rd Edition) Cambridge University Press.
- 6. University Practical Physics: D C Tayal. Himalaya Publication.
- 7. Advanced Practical Physics: Worsnop & Flint.