Devrukh Shikshan Prasarak Mandal's

## Nya. TATYASAHEB ATHALYE ARTS, Ved. S.R. SAPRE COMMERCE & Vid. DADASAHEB PITRE SCIENCE COLLEGE, DEVRUKH [AUTONOMOUS]



Syllabus for T.Y. B.Sc.

Program: B.Sc.

**Course: Physics** 

**Credit Based Semester and Grading System with the** 

**Effect from** 

Academic Year 2021-22

## Syllabus for B.Sc. Physics (Theory and Practical) As per credit based system Third Year B.Sc.2021–2022.

The revised syllabus in Physics as per credit based system for the Third Year B.Sc. Course will be implemented from the academic year <u>2021–2022</u>.

Preamble: The systematic and planned curricula from these courses shall motivate and encourage learners to understandbasic concepts of Physics.

## **Objectives:**

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

		SEMESTER VI		
		Theory		
Course	UNIT	TOPICS	Credits	Lectures per Week
USPH601	I	Classical Mechanics	2.5	4
	II	Classical Mechanics	2.5	4
	III	Classical Mechanics		
	IV	Classical Mechanics		
USPH602	I	Electronics	2.5	
	II	Electronics	2.5	4
	III	Electronics		
	IV	Electronics		
USPH603	I	Nuclear Physics	2.5	4
	II	Nuclear Physics	2.5	4
	III	Nuclear Physics		
	IV	Nuclear Physics		
USPH604	I	Special Theory of Relativity		
	II	Special Theory of Relativity	2.5	4
	III	Special Theory of Relativity		
	IV	Special Theory of Relativity		
	I	Practicals	1	1
USPH605	Practic	eals of Course USPH601 + Course USPH602		2.5 6
USPH606	Practic	als of Course USPH603 + Course USPH604		2.5 6
		Project		I
USPHPR2	USP	H601 + USPH602 + USPH603 + USPH604		1 4

## **SEMESTER VI**

The T. Y. B. Sc. Syllabus integrates the regular practical work with a series of demonstration experiments and the project. During the teaching and examination of Physics laboratory work, simple modifications of experimental parameters may be attempted. Attention should be given to basic skills of experimentation which include:

i)	Understanding relevant concepts.
ii)	Planning of the experiments.
iii)	Layout and adjustments of the equipments
iv)	Understanding designing of the experiments
v)	Attempts to make the experiments open ended
vi)	Recording of observations and plotting of graphs
vii)	Calculation of results and estimation of possible errors in the observation of results.

**Regular Physics Experiments:** A minimum of **06** experiments from each of the practical course are to be performed and reported in the journal.

**Demonstration Experiments:** The demonstration experiments are to be performed by the teacher in the laboratory and students should be encouraged to participate and take observation wherever possible.

Demonstration experiments are designed to bring about interest and excitement in Physics. Students are required to enter details of these 'demonstration' experiments in their journal.

The certified journal must contain a minimum of 12 regular experiments (06 from each practical course), MINIMUM 06 demonstration experiments in semester VI. A separate index and certificate in journal is must for each course in each semester.

There will be **THREE** turns of **three hours each** for the examination of practical courses.

SEMESTER VI				
PRACTICAL COURSE: USPHP07				
Sr. No.	Name of the Experiment			
1	Study of JFET characteristics			
2	JFET as switch (series and shunt)			
3	UJT characteristics			

4	UJT as relaxation oscillator
5	Study of Pulse width modulation (BB)
6	Study of Pulse position modulation (BB)
7	R. P. of Prism
8	Double refraction
9	Surface tension of mercury by Quincke's method
10	SPECIFIC HEAT CAPACITY OF WATER
11	HOOKE'S LAW AND THE SIMPLE HARMONIC OSCILLATION
12	Study of SCR Characteristics

PRACTICAL COURSE: USPHP08			
Sr. No.	Name of the Experiment		
1	IC 555 timer Astable multivibrator		
2	Design and study of transistors Monostable multivibrator		
3	Design and study of transistorized Bistable multivibrator		
4	Application of open as window comparator		
5	lm317 as a variable voltage source		
6	Op-amp as a log amplifier		
7	Application of IC 555 as voltage to frequency converter		
8	Ramp generator		
9	Shift register		
10	Capacitance by parallel bridge		
11	Self-Inductance by Anderson bridge		
12	RC phase shift oscillator		
	DEMONSTRATION EXPERIMENTS		
Sr. No.	Name of the Experiment		
1	Open CRO, Power Supply, and Signal Generator: block diagrams		
2	Data sheets: Diodes, Transistor, Op-amp & Optoelectronic devices		
3	Zeeman Effect		
4	Michelson's interferometer		
5	Constant deviation spectrometer (CDS)		
6	Digital storage oscilloscope (DSO)		
7	Determination of Op-Amp parameters (offset voltage, slew rate,		

	input impedance, output impedance, ACM)	
8	Transformer (theory, construction and working), types of transformers and energy	
	losses associated with them.	
9	Use of LCR meter	
10	Lux meter / Flux meter	
References:		
1.	Advanced course in Practical Physics: D. Chattopadhya, PC. Rakshit &	
	B. Saha (8 <sup>th</sup> Edition) Book & Allied (P) 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 (4 <sup>th</sup> edition).	
4.	B Sc. Practical Physics: C. L. Arora (1 <sup>st</sup> Edition) – 2001 S. Chand & Co.	
5.	Practical Physics: C. L. Squires – (3 <sup>rd</sup> Edition) Cambridge Univ. Press.	
6.	University Practical Physics: D C Tayal, Himalaya Publication.	
7.	Advanced Practical Physics: Worsnop & Flint.	