Annual Teaching Plan: 2019-2020 (Second Term)

Class: B.Sc. III Semester: VI

Subject: Physics Title of Paper: Fundamentals of Digital Electronics

Course Code: U-PHY-642

Name of the Teacher: Miss. Ravina V. Dhage

Signature:

1	Components/Sub-Components of the Curriculum	3			4			5
Sr. No.		Required Lectures	Duration		Actual Lectures	Duration		Remark
			From	То	Lectures	From	То	
1.	Number System and Codes	10	09/12/19	31/12/19				
2.	Logic Gates	10	01/01/20	27/01/20				
3.	Boolean Algebra	12	28/01/20	25/02/20				
4.	Combinational and Sequential Logic Circuits	13	26/02/20	30/03/20				

Note: 1) Prepare teaching plan as per the academic calendar.

- 2) Fill the column No. 4 after teaching the components/sub-components of curriculum.
- 3) Write the cause in remark; if there is more than 5% difference in planning and implementation.

Annual Teaching Plan: 2019-2020 (Second Term)

Class: M.Sc.II Semester: IV

Subject: Physics **Title of Paper:** Laser System and Its Application

Course Code: P-LSA-420

Name of the Teacher: Miss.Ravina V.Dhage

Signature:

1	Components/Sub-Components of the Curriculum	3			4			5
Sr. No.		Required Lectures	Duration		Actual Lectures	Duration		Remark
			From	То	Lectures	From	То	
1.	Industrial Application of Lasers	15	09/12/19	03/01/20				
2.	Lasers in Chemistry and Medicine	15	04/01/20	28/01/20				
3.	Holography and Its Applications	15	31/01/20	25/02/20				
4.	Other Applications of Lasers	15	28/02/20	23/03/20				

Note: 1) Prepare teaching plan as per the academic calendar.

- 2) Fill the column No. 4 after teaching the components/sub-components of curriculum.
- 3) Write the cause in remark; if there is more than 5% difference in planning and implementation.