



## A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A)

Church Square Park, Jagannackpur, Kakinada, Andhra Pradesh 533002

### Department of Physics

### Time Table-AY 2020-21 Odd semester

	YEAR	1 10 – 11 AM	2 11 – 12 Noon	3 12 – 1 PM	1 – 2 PM	4 2 – 3 PM	5 3 – 4 PM	6 4 – 5 PM
MON	I				I PHY-T			
	II			<- II B1 LAB->				
	III			III PHY-T			<- III B1 LAB->	
TUE	I				I PHY-T			
	II		<II B2,C1 LAB->		II PHY-T			
	III		III PHY-T				<III B2,C2 LAB->	
WED	I				I PHY-T			
	II		<- II C2 LAB->					
	III			III PHY-T			<III C1 LAB->	
THU	I		<- I B1 LAB->			I PHY-T		
	II			II PHY-T				
	III		III PHY-T				<- III B1 LAB->	
FRI	I							
	II			II PHY-T				
	III		III PHY-T				<III B2,C2 LAB->	
SAT	I		<- I C1 LAB->					
	II	II PHY-T						
	III			III PHY-T			<III C1 LAB->	

Teaching Faculty:

- 1) Sri K. Venkateswara Rao
- 2) Kum G.Sri Devi
- 3)Smt. R. Sasikala



## A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A)

Church Square Park, Jagannackpur, Kakinada, Andhra Pradesh 533002

### Department of Physics

### Time Table-AY 2020-21 Even Semester

	YEAR	1 10– 11 AM	2 11– 12 Noon	3 12 – 1 PM	1– 2 PM	4 2– 3 PM	5 3– 4 PM	6 4 – 5 PM
MON	I					I PHY-T		
	II			<- II B1 LAB->				
	III				III ELECTIV E-T		<- III B1,C1 ELECTIVE LAB- >	
TUE	I					I PHY-T		
	II		<II B2,C1 LAB->		II PHY-T			
	III			III ELECTIV- T			<III B2.C2 ELECTIVE LAB- >	
WED	I					I PHY-T		
	II		<- II C2 LAB->					
	III				III ELECTIV E-T		<III C2 ELECTIVE- LAB->	
THU	I		<- I B1 LAB->			I PHY- T		
	II				II PHY-T			
	III			III CLUS-T		III CLUS-T	<- III CLUST LAB->	
FRI	I		<- I B2,C2 LAB->					
	II				II PHY-T			
	III			II CLUSR- T		III CLUSR-	<- III CLUSTER LAB->	
SAT	I			<- I C1 LAB->				
	II			II PHY-T				
	III			<- III CLUSTER LAB->			III CLUSR -T	

LUNCH

<b>S. No</b>	<b>Semester</b>	<b>Paper</b>	<b>Title of the Paper</b>
1	1	I	Mechanics, Waves and Oscillations
2	2	II	Wave optics
3	3	III	Wave optics
4	4	IV	Thermodynamics & Radiation physics
5	5	V	Electricity, Magnetism & Electronics
6	5	V	Modern Physics
7	6	VI	Elective- Renewable Energy
8	6	VIIA	Cluster-1-Solar, Thermal & Photo voltaic Aspects
9	6	VIIIB	Cluster-2-Wind, Hydro & Ocean Energies
10	6	VIIC	Cluster-3-Energy Storage Devices