

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

Church Square Park, Jagannaickpur, Kakinada, Andhra Pradesh 533002

<u>Department of Physics</u> <u>Time Table-AY 2024-25 odd semester</u>

		1	2	3	1 - 2	4	5	6
	YEAR	10 – 11 AM	11 – 12 Noon	12 – 1 PM	PM	2 – 3 PM	3 – 4 PM	4 – 5 PM
MON	1			C-1				
	II	<-Major-C-6 Practicals->		Minor-M-2		Major-C-7		
	III	MPC&MPCs-					MPCs- T3-7B	
		7B					Pract	icals
TUE	1	C-2						
	II	Major-0	C-7 Pract			Major-C-7	Major-C- 8	
	III	MPC&MPCs- 6B					MPCs- T4-7B Practicals	
	I		C-1(DVSL)		1			
WED	II	Phy Major-C-5 Practicals		Minor-M-2		Major-C-5	Major-C- 8	
	III			MPC&MPCs-			MPC- 1	1-7B
				7B			Practical	
тни	I					C-2		
	II	Phy Major-C-8 Practical		Minor- M-2		Major-C-6	Major-C- 6	
	III		MPC&MPCs-			MPC&MPCs-	MPCs-	T3-6B
			6B			7B	Pract	ical
	1							
FRI	II	Major-C- Phy Minor-N 8(KK)		1-2 Practical		Major-C-7	Major-C- 5	
	III			MPC&MPCs- 6B			MPCs- T4-6B Practical	
SAT	ı				1		1.400	
	II	Major-C-6		Major-C-5				
	III	_	MPC&MPCs-	_	1	MPC&MPCs-	MPC- T1-6	В
			7B			6B	Practical	

Teaching Faculty: 1) Dr. B.S.N. Devara

2) Smt. K. Kranthi

3) Smt. D.V.S. Lakshmi



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

Church Square Park, Jagannaickpur, Kakinada, Andhra Pradesh 533002

<u>Department of Physics</u> <u>Time Table-AY 2024-25 EVEN semester</u>

	YEAR	1 10-11	2 11 – 12	3 12 – 1	1 – 2 PM	4 2-3	5 3-4
		AM	Noon	PM		PM	PM
MON	I	Minor- M-1				Major Practicals- C-3	
	II	Major Practicals-C-10		Minor- M-3		Major C-10	
TUS	I			Major- C-3		Major Practical	s- C-4
	II	Major Practicals- C-9				Major- C-10	
WED	ı	Major- C-3				Major- C-4	
	II	Major Practicals- C-11		Minor- M-3		Major-C-11	Minor- M-4
THU	ı	Minor- M-1				Major- C-4	
	II	Minor Practicals- M-4		Minor- M-3		Major- C-11 Major- C-10	
FRI	I	Minor- M-1				Minor Practical	s- M-1
	II	Major- C-9 Minor Praction		cals- M-4		Minor- M-4	Major- C-9
SAT	ı		Major- C-3	Major- C-4			
	II	Major- C-9		Major- C-11		Minor- M-4	

S. No	Semester	Paper	Title of the Paper
1	1	C-1	Essentials and Applications in Mathematical, Physical & Chemical Sciences
2	1	C-2	Advances in Mathematical, Physical & Chemical Sciences
3	2	C-3 &M-1	Mechanics & Properties of Matter
4	2	C-4	Waves & Oscillations
5	3	C-5 & M-2	Optics
6	3	C-6	Heat and Thermodynamics
7	3	C-7	Electronic Devices and Circuits
8	3	C-8	Analog and Digital Electronics
9	4	C-9 & M-3	Electricity, Magnetism & Electronics
10	4	C-10 &M-4	Modern Physics
11	4	C-11	Introduction to Nuclear and Particle Physics
12	5	VIB	Low Temperature Physics & Refrigeration
13	5	VIIB	Solar Energy & Applications
14	6		Long Internship