

TEACHING DIARY FOR THE YEAR 201 - 201

Name of the Department / Subject: physics

Name of the Lecturer:

Month & Year: Aug 2017

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1	22.8.17	TUESDAY	I BSC	1	ENGLISH	Theory	Scalar and vector fields. physical significances. chromatic aberrations / Achromatism minimization methods. Gradient of a scalar field.	Lecture	5	Black Board	-	-
			II BSC	2					13			
			III BSC	3					5			
			IV BSC	4					12			
2	23.8.17	TUESDAY	II BSC	1	ENGLISH	Theory	Spherical aberration. Divergence curl of a vector field physical interpretation. minimization methods of S.A.	Lecture	5	Black Board	-	-
			I BSC	4					13			
			III BSC	3					5			
3	24.8.17	TUESDAY	II BSC	1	ENGLISH	Theory	Coma, astigmatism. Curl of a vector field. Achromatism for two lenses (i)	Lecture	4	Black Board	-	-
			I BSC	2					12			
			III BSC	3					4			
			IV BSC	4					12			
4	25.8.17	TUESDAY	II BSC	1	ENGLISH	Theory	two lenses in contact separated. principle of superposition.	Lecture	5	Black Board	-	-
			I BSC	4					13			
			III BSC	3					5			
5	26.8.17	WEDNESDAY	II BSC	1	ENGLISH	Theory	notes for principle of superposition & about interference. The gradient of a scalar field is a vector. Fresnel's biprism.	Lecture	4	Black Board	-	-
			I BSC	4					10			
			III BSC	3					4			
6	27.8.17	WEDNESDAY	II BSC	1	ENGLISH	Theory	Fresnel's biprism experimentally. Curl of a vector field. Integration vectors. oblique incidence cosine law. Transmitted light.	Lecture	2	Black Board	-	-
			I BSC	4					11			
7	28.8.17	THURSDAY	II BSC	1	ENGLISH	Theory	Transmitted light, normal incidence. Line volume surface integral. reflected light of oblique incidence.	Lecture	5	Black Board	-	-
			I BSC	2					11			
			III BSC	3					5			
8	29.8.17	THURSDAY	II BSC	1	ENGLISH	Theory			11	Black Board	-	-
			I BSC	2					5			
			III BSC	3					11			
			IV BSC	4					11			

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-533217
E.G.D.I., (A.P.)

TEACHING DIARY FOR THE YEAR 201

- 2017

Name of the Department / Subject:

Month & Year: Sep

Name of the Lecturer:

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
9	30	W	II BSc	1	C	Theory	colours of thin films	Lecture	5	Black Board	-	-
	8	T	II MPC	4	N		transmission & divergence theorem		12			
	12	F	II MPC	3	G		non reflecting films		5			
10	31	TH	II MPC	2	C	Theory	Interference by a film with two non-parallel slits theorem.	Lecture	5	blackboard	-	-
	8	U	II MPC	4	N				13			
	12	S	II MPC	3	G		diameter of a thin wire		5			
11	1	F	II MPC	1	C	Theory	Introduction of Interference	Lecture	5	Black Board	-	-
	9	R	II MPC	4	N		Newton's law of motion		10			
	17	S	II MPC	3	G		principle of superposition & diffraction.		5			
12	8											
12	9						Bakrid	Lec				
12	12											
13	3											
13	9						Sunday					
14	4	M	II MPC	1	C	Theory	Fresnel & Fraunhofer diffractions	Lecture	5	Black Board	-	-
	9		II MPC	2	N		physical quantities involved.		11			
	12		II MPC	3	G		Fraunhofer diffraction due to slit		5			
	17		II MPC	4			action of variable mass systems		41			
15	5	T	II MPC	1	C	Theory	Fraunhofer diffraction due to circular aperture	Lecture	3	Blackboard	-	-
	9		II MPC	4	N		motion of rocket		12			
	17		II MPC	3	G		limit of Resolution		3			

S. Subramanian
1.9.2017

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal
Government Degree College
SEETHANAGARAM-533 267
C.D. (A.P.)

TEACHING DIARY FOR THE YEAR 2017 - 2018

Name of the Department / Subject: physics

Month & Year: Oct

Name of the Lecturer:

S. No.	Date	Day	Class	Period / Time	Lesson	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
11	6/9	T	Impc	1			Mod EXAMS	Lecture	5	Blackboard		
			Impc	2		13						
			Impc	3		5						
			Impc	4								
12	7/9	T	Impc	1		"	Lecture	5				
			Impc	4				13				
			Impc	3				5				
13	8/9	T	Impc	1		"	Lecture					
			Impc	4								
			Impc	3								
19	19/9						2 nd Saturday					
20	10/9						Sunday					
21	11/9	T	Impc	1		Diffraction grating / plane. Centre of mass / two & three dimensions Resolving power of a grating	Lecture	5	Blackboard			
			Impc	4				13				
			Impc	3				5				
22	12/9	T	Impc	1		Huygens. Fresnel theory of light propagation. Elastic collisions in two. Fresnel's Half. propagation of light.	Lecture	4	Blackboard			
			Impc	4				12				
			Impc	3				4				
23	13/9	T	Impc	1		Diffraction at straight edge. scattering cross section wavelength determination using the Fresnel.	Lecture	5	Blackboard			
			Impc	4				11				
			Impc	3				5				

Y. J. J.
Signature of the Lecturer

Y. J. J.
Signature of the Department In-Charge

PRINCIPAL
Government College
SEETHANAGARAM
E.G.O.L. (A.P.)

TEACHING DIARY FOR THE YEAR 201 - 201

Name of the Department / Subject

Month & Year 9-18

Name of the Lecturer

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
19	14/9	THURSDAY	Impc	2			Angular momentum of a rotating body	Lecture	13	Blackboard		
			Impc	3			Distinction b/w the phenomena of diffraction.		5			
25	15/9						Fridays day					
26	16/9						Holiday					
27	17/9						Sunday					
28	18/9	MONDAY	Impc	1			Tensor/rotation of a rigid rotating body	Lecture	11	BlackBoard		
			Impc	3			Diffraction of plane wave by a straight edge - Rigorous		5			
29	19/9	TUESDAY	Impc	4			Euler's Equation - rigid body	Lecture	12	BlackBoard		
			Impc	3			Fresnel - Kirchhoff formula.		5			
30	20/9	WEDNESDAY	Impc	1			Conservation of angular momentum	Lecture	13	BlackBoard		
			Impc	3			Notes for diffraction.		5			
31	21/9	THURSDAY	Impc	1			Precession of a symmetrical top	Lecture	12	BlackBoard		
			Impc	3			A plane wave incident on the aperture.		5			

YAR
Signature of the Lecturer

YAR
Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-200 SP
EGDL (A.F)

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject
Name of the Lecturer

Month & Year

S. No.	Date	Day	Class	Period / Time	Lesson	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
92	22/9	Friday	3 rd yr	1			Spring axes of telescope / Equinoxes.	Lecture	12	Blackboard		
				2			The cornu spiral / Fresnel diffraction edge.		5			
93	23/9	Saturday	3 rd yr	1								
				2			Elasticity and Hooke's law. γ, η, κ relation, Poisson's ratio	Lecture	13	Blackboard		
94	23/9	Saturday	3 rd yr	3		Theory	Polarized light, Malus Law, Brewster's Law	Lecture	5			
				4								
95							Sunday & holidays.					
96	23/10	Monday	3 rd yr	1			Beams, loads, Shearing force & bending moment.	Lecture	12	Blackboard	Seminar	
				2			control force.					
97	24/10	Tuesday	3 rd yr	3			Double refraction, Nicol prism		4			
				4								
98	24/10	Tuesday	3 rd yr	1			Conservation of control force. ρ & Angular momentum, Kepler's laws	Lecture	11	Blackboard		
				2			Inverse Square law.					
99	24/10	Tuesday	3 rd yr	3			Double refraction in uniaxial crystals.		5			
				4								

S. Sub. J. Reddy
PRINCIPAL
Government Degree College
SEETHANAGARAM-533 267
E.G.O. (A.P.)

Signature of the Lecturer

Signature of the Department In-Charge

S. Sub. J. Reddy
PRINCIPAL
Government Degree College
SEETHANAGARAM-533 267
E.G.O. (A.P.)

TEACHING DIARY FOR THE YEAR 2017

- 2018

Name of the Department / Subject: Physics

Month & Year: Oct

No.	Date	Day	Class	Period / Time	Lesson	Theory / Practical	Topic Covered	Methodology Adopted	No of Slides / Materials	Teaching Aids Used	Student Activity Conducted	Remarks
8	9/10	Tue	Imp	1	6	Theory	Relation of Satellite Height, Gravitational potential, orbital speed.	Blackboard	19	Blackboard	-	-
9	10/10	Tue	Imp	2	6	Theory	Equipartition, average kinetic energy of molecules.	lecture	5	-	-	-
10	11/10	Tue	Imp	3	6	Theory	Control charts, time velocity of gas particles, rms velocity, Maxwell's distribution.	Blackboard	11	Blackboard	-	-
11	12/10	Tue	Imp	4	6	Theory	increase average kinetic energy of free charged ions of plasma, ionization.	Blackboard	5	Blackboard	-	-
12	13/10	Tue	Imp	5	6	Theory	Frameid explanation, Laurent's field, Abbe's polarimeters.	lecture	3	Blackboard	-	-
13	14/10	Tue	Imp	6	6	Theory	Geo. Stationary Satellite & Communication Satellite.	lecture	13	Blackboard	-	-
14	15/10	Tue	Imp	7	6	Theory	Introduction, Special theory of relativity, Michelson Morley's experiment, Einstein's relativity.	lecture	5	Blackboard	-	-
15	16/10	Tue	Imp	8	6	Theory	Adaptation, Spontaneous vs Stimulated emission.	lecture	13	Blackboard	-	-
16	17/10	Tue	Imp	9	6	Theory	Consequences of the Einstein's relativity.	lecture	5	Blackboard	-	-
17	18/10	Tue	Imp	10	6	Theory	Low's principle, Einstein's coefficients.	lecture	5	Blackboard	-	-
18	19/10	Tue	Imp	11	6	Theory	Mid	-	-	-	-	-

TEACHING DIARY FOR THE YEAR 2017 - 2018

Name of the Department: Physics

Name of the Teacher: _____

Month & Year: oct

S. No.	Date	Day	Class	Period / Time	Lesson	Theory / Practical	Topic Covered	Methodology Adopted	No. of Slides / Materials	Teaching Aids Used	Student Activity Conducted	Remarks
	1/10	Monday	1st	1			Mid					
	2/10	Tuesday	1st	1			Mid					
	3/10	Wednesday	1st	1	2	Theory	Lorentz transformation Four vector formalism	Lecture	13	Blackboard		
	4/10	Thursday	1st	2	3		Relativistic mass - velocity		5			
	5/10	Friday	1st	1	2	Theory	Consequences of the Lorentz transformation	Lecture		Blackboard		
	6/10	Saturday	1st	2	3		properties of laser light		4			
	7/10	Sunday	1st	1	2	Theory	The relativistic eq. of mass Newton's second law of motion Relationship b/w mass & energy	Lecture	13	blackboard		
	8/10	Monday	1st	3	4		applications of lasers Holography - applications - color		5			
	9/10	Tuesday	1st				Holiday	Lecture	13	Black Board		
	10/10	Wednesday	1st	1	2	Theory	The Energy - momentum relation	Lecture	11	Black Board		
	11/10	Thursday	1st	3	4		applications & use of optical fibres fibre size, materials		4			
	12/10	Friday	1st	1	2	Theory	Acid - Self electron energy	Lecture	13	Black Board		
	13/10	Saturday	1st	3	4		fiber communication - advantage & fiber optic communication		5			

Signature of the Lecturer: _____

Signature of the Department In-Charge: _____

PRINCIPAL
SEETHANAGARAM-533 287
E.G.O., (A.P.)

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Physics

Name of the Lecturer: Y. Ashwara

Month & Year: July 2018

S No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
8	8/7/18	Monday	1st	1	English	Theory	Introduction	Lecture	12	Blackboard Chalk	-	-
			2nd	2			Introduction on topics		10			
			3rd	3			Introduction		3			
			5th	5			Introduction		3			
9	9/7/18	Tuesday	1st	1	English	Theory	Introduction chromatic aberration	Lecture	12	Blackboard	-	-
			2nd	2			Introduction on field intensity & potential		10			
			3rd	3			Atomic and molecular physics.		3			
			5th	5					3			
10	10/7/18	Wednesday	1st	1	English	Theory	Achromaticism	Lecture	12	Blackboard	-	-
			2nd	2			Gauss law Statement & proofs		10			
			3rd	3			Introduction - Bohr's atomic model		3			
			5th	5					3			
		Thursday	1st	1	English	Theory	Spherical aberration		11			
			2nd	2					9			
11	11/7/18	Friday	1st	1	English	Theory	Gauss law on electric field intensity &	Lecture	12	Blackboard	-	-
			2nd	2			Diagrams of Bohr's atomic model		3			
12	12/7/18	Saturday	1st	1	English	Theory	Spherical aberrations	Lecture	11	Blackboard	-	-
			2nd	2			Minigaton Methods		9			
			3rd	3			uniformly charged sphere		3			
			5th	5			Sommerfeld's		3			
13	13/7/18	Sunday	1st	1	English	Theory	Comae, Minigaton Method	Lecture	12	Blackboard	-	-
			2nd	2			Elimination		10			
			3rd	3			An infinite conducting sheet of charge		3			
			5th	5			Sommerfeld's elliptical orbits		3			
14	14/7/18						Sunday					

Signature of the Lecturer: Y. Ashwara

Signature of the Department In-Charge: [Signature]

PRINCIPAL
Signature of the Principal
SEETHANAGARAM-533
E.G.D.I. (A.P.)

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: physics

Month & Year July 2018

Name of the Lecturer: V. Anurag

S. No	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
8	8/7/18	T	B.M.P.C	1	English	Theory	Astigmatism - introduction. vector area differential. Explanation about Gauss law relativistic correction.	Lecture	12	Black-board	-	-
			B.M.P.C	2					10			
			B.M.P.C	3					2			
			B.M.P.C	5					3			
9	10/7/18	T	B.M.P.C	1	English	Theory	Astigmatism - elimination. scalar-vector fields, gradient - scalar, vector fields. Explanation on equipotentials. Vector along Model.	Lecture	12	Blackboard	-	-
			B.M.P.C	2					10			
			B.M.P.C	3					3			
			B.M.P.C	5					3			
10	11/7/18	T	B.M.P.C	1	English	Theory	Combination of the field. divergence of vector field. assignments. Stern Gerlach experiment.	Lecture	12	Blackboard	-	-
			B.M.P.C	2					10			
			B.M.P.C	3					3			
			B.M.P.C	5					3			
			B.M.P.C	1	English	Theory	assignments. curl of a vector field & assignment.		11	Black-		
			B.M.P.C	2					10			
11	12/7/18	T	B.M.P.C	3			Electric potential - Equipotential surfaces.	Lecture	3	Board		
			B.M.P.C	5					3			
12	13/7/18	T	B.M.P.C	1	English	Theory	Distortion & physical significance of curl. potential due to point charge. quantum numbers.	Lecture	12	Black-board	-	-
			B.M.P.C	2					10			
			B.M.P.C	3					3			
			B.M.P.C	5					3			
13	14/7/18	S					Second Saturday					
14	15/7/18						Sunday					

V. Anurag
Signature of the Lecturer

V. Anurag
Signature of the Department In-Charge

PRINCIPAL
SEETHANAGARAM-533.
E.G.D.I. (A.P.)

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Physics

Name of the Lecturer: V. Ashwini

Dean & Date: July 2018

No	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of students present	Teaching Aids Used	Assigned Activities	Remarks	
15	16/7/18	Monday	IIIPC	1	English	Theory	charged spherical shell and electrostatic potential	Lecture	10	Black board			
			IIIPC	2			partial differentiation						
			IIIPC	3			2-D coupling & 3-D coupling						
			IIIPC	4			Reading hour						
16	17/7/18	Tuesday	IIIPC	1	English	Theory	elimination method of disturbed	Lecture	10	Black board			
			IIIPC	2			divergence & curl of a vector field						
			IIIPC	3			quantum and a neutral with charges						
			IIIPC	4									
17	18/7/18	Wednesday	IIIPC	1	English	Theory	alignments	Lecture	10	Black board			
			IIIPC	2			aberrations						
			IIIPC	3			Raman effect - Introduction						
			IIIPC	5									
			IIIPC	1	English	Theory	uniformly charged sphere		9	Black board			
			IIIPC	2			Introduction & inference principle of super position						
18	19/7/18	Thursday	IIIPC	3	English	Theory	Scalar fields & vector fields.	Lecture	9				
			IIIPC	5			Raman effect - Explanation			3			
19	20/7/18	Friday	IIIPC	1	English	Theory	Explains on the equipotential	Lecture	9	Black board			
			IIIPC	2			coherence						
			IIIPC	3			parallel vector field, cartesian compo						
			IIIPC	5			hypothesis						
20	21/7/18	Saturday	IIIPC	1	English	Theory	assignments		9	Black board			
			IIIPC	2			Spatial coherence & Temporal						
			IIIPC	3			Interference of WL						
			IIIPC	5			Reading hour, Stokes and curl - Stokes line						
	22/7/18	Sunday					Sunday						

V. Ashwini
Signature of the Lecturer

V. Ashwini
Signature of the Department In-Charge

PRINCIPAL
GOVERNMENT DEPT. OF PHYSICS
SEETHANAGARAHALLI
B.G.G. 19/11/18

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Physics

Month & Year: July 2019

Name of the Lecturer: Y. Jayaram

S No.	Date	Day	Class	Period / Time	Ratio	Theory / Practical	Topic Covered	Methodology Adopted	Attendance (No. of students)	Teaching Aids Used	Student Activity Conducted	Remarks
	27/7/18	Tuesday	Impc	4			Electric displacement		2			
			Impc	5	2:30	Theory	Maxwell's equation	Lecture	12	Black board		
			Impc	6			Work, charge & volume - Ampere's law		10			
			Impc	5			Quantum nature of force		7			
			Impc	5			retardation, photoelectric effect.		7			
	28/7/18	Tuesday	Impc	1			Assignment	Lecture	9	Black board		
			Impc	2	1:30	Theory	Photoelectric effect, de Broglie's equation		11			
			Impc	3			Photoelectric effect reading.		11			
			Impc	5					13			
	29/7/18	Wednesday	Impc	1					3			
			Impc	2	1:30	Theory	Scalar Product of Vectors	Lecture	11	Black board		
			Impc	3			Zeremon effect		10			
			Impc	5					3			
			Impc	1			Electric displacement		3			
			Impc	2		Theory	D.E.P solutions		8			
			Impc	2			Normal incidence, reflection of thin films		-			
	30/7/18	Thursday	Impc	3	1:30	Theory	Integration of vectors, Gauss theorem	Lecture	10	Black board		
			Impc	5			Zeremon effect etc.		3			
	31/7/18	Friday	Impc	1			about topic on susceptibility		3			
			Impc	2	1:30	Theory	oblique incidence - cosine law	Lecture	9	Black board		
			Impc	3			Introduction of Newton's laws		8			
			Impc	5			Assignment		3			
	31/7/18	Saturday	Impc	1			on D.E.P relation.		3			
			Impc	2	1:30	Theory	oblique incidence - cosine law	Lecture	8	Black board		
			Impc	3			physical quantities of a particle		8			
			Impc	5			Retardation effect applications		3			
	01/8/18	Sunday					Sunday					

Y. Jayaram
Signature of the Lecturer

Y. Jayaram
Signature of the Department In-Charge

Signature of the Head
Government Degree College
SEETHANAGARAM-SOG 2-1
E.G.D.L. (A.P.)

TEACHING DIARY FOR THE YEAR 2013 - 2014

Name of the Department / Subject: Physics

Month & Year: August 2013

Name of the Lecturer:

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1)	1/8/13	Wednesday	Drpce	1	English	Theory	Blot - Savart's Law	Lecture		Blackboard		
			Drpce	2			colours of thin films					
			Drpce	3			conservation of energy and momentum					
			Drpce	4			Introduction, mathematics.					
2)	2/8/13	Thursday	Drpce	1	English	Theory	Explanation and calculation of a	Lecture		Blackboard		
			Drpce	2			Non - reflecting films.					
			Drpce	3			centre of mass system and collisions					
			Drpce	4			DeBroglie's hypothesis - wave length.					
3)	3/8/13	Friday	Drpce	1	English	Theory	Circular current loop and Solenoid	Lecture		Blackboard		
			Drpce	2			Interference by a plane parallel film.					
			Drpce	3			Collisions in two and three dimensions					
			Drpce	4			properties of matter waves.					
		Saturday	Drpce	1	English	Theory	Assignments	Lecture		Blackboard		
			Drpce	2			Interference by a film non-parallel wedge shaped film					
			Drpce	3			projectile, Target, Scattering & Recoil.					
4)	4/8/13	Sunday	Drpce	4			Davison and Germer experiment					
5)	5/8/13						Sunday					
6)	6/8/13	Monday	Drpce				Lorentz force.	Lecture		Blackboard		
			Drpce			Newton's rings reflected in contact						
			Drpce			Impact parameter and scattering cross section						
			Drpce			phase and group velocities.						
7)	7/8/13	Tuesday	Drpce				Hall effect - determination.	Lecture		Blackboard		
			Drpce			Assignment						
			Drpce			Rutherford alpha-particle scattering						
			Drpce			Heisenberg's uncertainty principle						

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Government Degree College
SEETHANAGARAM-53.
E.G.D., (A.P)

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department: Physics Subject: Physics

Name of the Lecturer: _____

Month & Year: August

S. No.	Date	Day	Class	Period Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1	30/8	Wednesday	10:00 AM 11:00 AM 12:00 PM				Introduction, selection of rings Newton's rings in reflected light without central film lens Introduction, angular momentum of a body. Introduction - Meissnerberg on (S) Faraday's law.	Lecture		Blackboard	-	-
2	31/8	Wednesday	10:00 AM 11:00 AM 12:00 PM				Newton's rings in transmitted light General eq ⁿ of motion of a rigid body (r and p) & energy method (E & L)	Lecture		Blackboard		
3	1/9	Thursday	10:00 AM 11:00 AM 12:00 PM				Lenz's law. Bending law. Euler's eq ⁿ , conservation of angular momentum.	Lecture		Blackboard		
4	2/9	Friday					Second Saturday					
5	3/9	Sunday					Sunday					
6	4/9	Monday	10:00 AM 11:00 AM 12:00 PM				Faraday's law Newton's rings formed by two curved surfaces. Torque free rotation of a rigid body Precession of a symmetrical top Experimental verification.	Lecture		Blackboard		
7	5/9	Tuesday					Leave					

Signature of the Lecturer _____

Signature of the Department In-Charge _____

PRINCIPAL
Government College
SEETHANAGARAM-533
E.G.D., (A.P.)

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: Physics

Month & Year: August

Name of the Lecturer: J. Atharva

S. No.	Date	Day	Class	Period / Time	Lesson	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
15	15/8/18						Independence day					
16	16/8/18	Thursday	1 st yr 2 nd yr 3 rd yr				Self and mutual inductance Introduction/difference b/w Resonance and Fraunhofer diff Spectrum of Fraunhofer lines The precision of spectrometers Complementarity principle of Bohr Coefficient of coupling	Lecture		blackboard		
17	17/8/18	Friday	1 st yr 2 nd yr 3 rd yr				Fraunhofer diffraction due to single slit Elasticity and Hooke's law Elastic constants of isotropic solid Introduction wave mechanics	Lecture		blackboard		
			1 st yr				Mutual inductance Coefficient of coupling					
18	18/8/18	Saturday	1 st yr 2 nd yr 3 rd yr				Fraunhofer diffraction due to circular aperture γ, β, ϵ relations postulates of quantum mechanics	Lecture		blackboard		
	19/8/18						Sunday					
	20/8/18						Mid Exams					
	21/8/18						Mid Exams					

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Governor
SEETHANAGARAM
E.G.D.I. (A)

TEACHING DIARY FOR THE YEAR 201

- 201

Name of the Department / Subject :

Name of the Lecturer :

Month & Year :

S No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
22	20/8/18						Bakr Id					
23	23/8/18	T H U R S D A Y	III-PC II-PC I-PC III-PC				Calculation of self inductance of Frankofee deflector (normal / N-slit) relation between elastic constants Schrodinger is independent.	Lecture		Black board		
24	24/8/18	F R I D A Y	III-PC II-PC I-PC III-PC				Reading hour. Muggers-Frenel's theory of paraxial classification of beams. Time dependent wave eq'n.	Lecture		Black board		
			III-PC				Energy stored in magnetic field					
25	25/8/18	S A T U R D A Y	III-PC II-PC III-PC				Frenel's half period zone plate. Assignments - physical interpretation of wave function.	Lecture		Black board		
26	26/8/18						Sunday					
	27/8/18	M O N D A Y	III-PC II-PC I-PC III-PC				Assignments Kirchoff's formula. Limits of poisson's ratio = 1.	Lecture		Black board		
	28/8/18	T U E S D A Y	III-PC II-PC I-PC III-PC				Transformer - energy losses. Distinction b/w He diffraction / inter point load and distributed load Eigen functions.	Lecture		Black board		

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
GOVERNMENT ENGINEERING COLLEGE
SEETHANAGARAM
E.G.D.

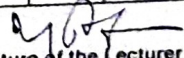
TEACHING DIARY FOR THE YEAR 2018 - 2019


Name of the Department / Subject: Physics

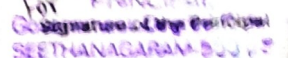
Name of the Lecturer: V. Ashwath

Month & Year: August 2018

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
29	29/8/18	Wednesday	11 th B.E	1	By	Theory	Energy losses - efficiency diffraction of plane wave by a sharp edge adjustments on a unit	Lecture		Blackboard		
30	30/8/18	Thursday	11 th B.E	1	By	Theory	Relation b/w current & voltage in AC and circuit Nesnel - Kirchhoff formula shearing force and bending moment	Lecture		Blackboard		
			11 th B.E	2								
			11 th B.E	3								
			11 th B.E	5								
31	31/8/18	Friday	11 th B.E	1	By	Theory	vector diagrams, LC series & parallel Fresnel diffraction at a straight edge types of bending, cantilever deflection	Lecture		Blackboard		
			11 th B.E	2								
			11 th B.E	3								
			11 th B.E	5								


Signature of the Lecturer


Signature of the Department In-Charge

For Principal

SEETHANAGARAM B.V.P.
E.G.D. (A.P.)

TEACHING DIARY FOR THE YEAR 2018 - 2019

- 2019

Name of the Department / Subject: Physics

Month & Year: September 2018

Name of the Lecturer: Ashwath

S. No.	Date	Day	Class	Period / Time	Lesson	Theory / Practical	Topic Covered	Methodology Adopted	No. of Slides / Blackboard	Teaching Aids Used	Student Activity Conducted	Remarks
9	11/09/18	Monday	IMP	1	8-9	Theory	Projecting system, Part 3 Experiment	Lecture		Black Board		
			IMP	2	9-10		Reflection of plane, double reflection					
			IMP	3	10-11		caustics, and half wave plate					
			IMP	4	11-12		conservative force as a negative gradient of potential energy					
10	12/09/18	Tuesday	IMP	1	8-9	Theory	Electromagnetism, Assignment	Lecture		Black Board		
			IMP	2	9-10		at various depths, zero inside					
			IMP	3	10-11		toroids					
			IMP	4	11-12		Amplitude compensation					
11	13/09/18	Wednesday	IMP	1	8-9	Theory	Amplitude compensation	Lecture		Black Board		
			IMP	2	9-10		Amplitude field and potential					
			IMP	3	10-11		Amplitude and crystalline materials					
12	14/09/18	Thursday	IMP	1	8-9	Theory	Midday	Lecture		Black Board		
			IMP	2	9-10		Garish chabard					
			IMP	3	10-11							
13	15/09/18	Friday	IMP	1	8-9	Theory	Ev characteristics	Lecture		Black Board		
			IMP	2	9-10		pnp & npn transistors					
			IMP	3	10-11		Frenel's / Lorentz half - block					
			IMP	4	11-12		receptor's laws of planetary motion					
14	16/09/18	Saturday	IMP	1	8-9	Theory	Midday	Lecture		Black Board		
			IMP	2	9-10		Midday					
			IMP	3	10-11		Midday					
			IMP	4	11-12		Midday					
15	17/09/18	Sunday	IMP	1	8-9	Theory	Midday	Lecture		Black Board		
			IMP	2	9-10		Midday					
			IMP	3	10-11		Midday					
			IMP	4	11-12		Midday					
16	18/09/18	Monday	IMP	1	8-9	Theory	Midday	Lecture		Black Board		
			IMP	2	9-10		Midday					
			IMP	3	10-11		Midday					
			IMP	4	11-12		Midday					

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
 G. SETHANADARAM
 E.G.D.I. (A.P.)

TEACHING DIARY FOR THE YEAR 2018 - 2019

Name of the Department / Subject: physics
 Name of the Lecturer: Ashwini

Month & Year: September 2018

S. No.	Date	Day	Class	Period / Time	Section	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	20/9/18	Tuesday	IMP	1			red illumination	Lecture		Black Board		
	20/9/18	Tuesday	IMP	2	Eng	Theory	designing of projectile.					
	20/9/18	Tuesday	IMP	3			Relation between Band & Transistor	Lecture		Black Board		
	20/9/18	Tuesday	IMP	4			Absorption/Stimulated Emission					
	20/9/18	Tuesday	IMP	5			Uniformly rotating frame - Coriolis force method & power of attraction					
	20/9/18	Tuesday	IMP	1			Introduction to Superconductivity					
	20/9/18	Tuesday	IMP	2	Eng	Theory	Characterization of hybrid p-n junction	Lecture		Black Board		
	20/9/18	Tuesday	IMP	3			Population emission / Laser principle					
	20/9/18	Tuesday	IMP	4			Special theory of relativity					
	20/9/18	Tuesday	IMP	5			Experimental facts.					
	21/9/18	Wednesday	IMP	1			Adventurous experiments					
	21/9/18	Wednesday	IMP	2	Eng	Theory	conversion of binary	Lecture		Black Board		
	21/9/18	Wednesday	IMP	3			conversion of binary and vice-versa.					
	21/9/18	Wednesday	IMP	4			Einstein coefficients, pumping mechanism - Moseley experiment	Lecture		Black Board		
	21/9/18	Wednesday	IMP	5			Critical temperature - critical field.					
	22/9/18	Thursday	IMP	1								
	22/9/18	Thursday	IMP	2								
	22/9/18	Thursday	IMP	3								
	22/9/18	Thursday	IMP	4								
	22/9/18	Thursday	IMP	5								
	23/9/18	Friday	IMP	1			Sunday					
	23/9/18	Friday	IMP	2								
	23/9/18	Friday	IMP	3								
	23/9/18	Friday	IMP	4								
	23/9/18	Friday	IMP	5								
	24/9/18	Saturday	IMP	1			Transistor as an amplifier	Lecture		Black Board		
	24/9/18	Saturday	IMP	2	Eng	Theory	Types of laser, Ruby laser.					
	24/9/18	Saturday	IMP	3			Galilean relativity, Identical particles					
	24/9/18	Saturday	IMP	4			Mass defect of isotope.					
	24/9/18	Saturday	IMP	5								
	25/9/18	Sunday	IMP	1			Binary addition and subtraction.	Lecture		Black Board		
	25/9/18	Sunday	IMP	2	Eng	Theory	He-Ne Laser.					
	25/9/18	Sunday	IMP	3			Assignments.					
	25/9/18	Sunday	IMP	4			Isotope effect Type I & Type II					
	25/9/18	Sunday	IMP	5								

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
 Government Degree College
 SEETHANAGARAM-533 001
 E.G.D. (A.P.)

TEACHING DIARY FOR THE YEAR 2017 - 2018

Name of the Department: Physics
 Name of the Lecturer: A. A. S. S.

No.	Date	Day	Time	Period	Topic	Theory / Practical	Topic Covered	Methodology Adopted	No. of Slides presented	Teaching Aids Used	Student Activity Undertaken	Remarks
28/09		Monday	8:00 AM	1	Eng	Theory	Use of examples and typical forms of wave functions	Lecture		Blackboard & chalk		
		Monday	8:30 AM	2	Eng	Theory	Application of the de Broglie relation	Lecture		Blackboard & chalk		
		Monday	9:00 AM	3	Eng	Theory	Relativistic variation of mass	Lecture		Blackboard & chalk		
		Monday	9:30 AM	4	Eng	Theory	Dirac's type II superconductors	Lecture		Blackboard & chalk		
		Monday	10:00 AM	5	Eng	Theory	Compositional analysis	Lecture		Blackboard & chalk		
		Monday	10:30 AM	6	Eng	Theory	Properties of insulator / semiconductor	Lecture		Blackboard & chalk		
		Monday	11:00 AM	7	Eng	Theory	Relation between mass and energy	Lecture		Blackboard & chalk		
		Monday	11:30 AM	8	Eng	Theory	Dirac's theory (Elementary theory)	Lecture		Blackboard & chalk		
		Monday	12:00 PM	9	Eng	Theory	Dirac's spin, g-factor, anomalous and g-factor	Lecture		Blackboard & chalk		
		Monday	12:30 PM	10	Eng	Theory	Technology - Gantt - Applications	Lecture		Blackboard & chalk		
		Monday	1:00 PM	11	Eng	Theory	Self energy of an electron - Assignments	Lecture		Blackboard & chalk		
		Monday	1:30 PM	12	Eng	Theory	Half adder and Full adder	Lecture		Blackboard & chalk		
		Monday	2:00 PM	13	Eng	Theory	parallel circuit	Lecture		Blackboard & chalk		
		Monday	2:30 PM	14	Eng	Theory	using Karnaugh, advantages & disadvantages	Lecture		Blackboard & chalk		
		Monday	3:00 PM	15	Eng	Theory	Fibre communication	Lecture		Blackboard & chalk		
		Monday	3:30 PM	16	Eng	Theory	Thermi-momentum relation & consequences	Lecture		Blackboard & chalk		
		Monday	4:00 PM	17	Eng	Theory	Applications of Super conductivity	Lecture		Blackboard & chalk		
30/09							Sunday					

A. A. S. S.
Signature of the Lecturer

M. A. S.
Signature of the Department In-Charge

P. T. Kumar
For PRINCIPAL
GOVERNMENT ENGINEERING COLLEGE
SEETHANAGARAM,
E.G.D., (A.P.)

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject: PHYSICS

Month & Year: July 2022

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Slides (as standard)	Teaching Aids Used	Student Activity Conducted	Remarks	
13.7.22	Tues	II B.Sc	1	E	Theory	Law of L. & L. in long solenoid	Lecture	14	Virtual class				
		II B.Sc	2	E	Theory	Inductance in transformer	Lecture	10	Virtual class				
14.7.22	Wed	II B.Sc	2	E	Theory	M. of coil & Energy stored in mag field	Lecture	13	Virtual class				
		II B.Sc	5,6	E	Practicals	Cont. Students Seminar	Lecture	15	Virtual class				
15.7.22	Thurs	II B.Sc	3	E	Theory	Dielectric constant & its applications	Lecture	14	Blackboard				
		II B.Sc	4	E	Theory	Impedance in AC circuit & its application	Lecture	14	Blackboard				
		II B.Sc	5,6	E	Practicals	Diffraction, types of single slit	Lecture	10	Blackboard				
22.7.22	Fri	II B.Sc	1	E	Th	Wave diffraction, part of 2	Lecture	8	Virtual class				
		II B.Sc	2	E	Th	Hall effect, dot of Hall coeff, appn	Lecture	15	Virtual class				
23.7.22	Sat	II B.Sc	1	E	Th	Resolving power of grating	Lecture	9	Virtual class				
		II B.Sc	3	E	Th	A.C. V & I relationship & power in AC	Lecture	12	Virtual class				
		II B.Sc	4	E	Th	CR circuit, phase & vector diagram	Lecture	12	Virtual class				
24.7.22						<u>SUNDAY</u>							
25.7.22	Mon	II B.Sc	1	E	Th	LCR Parallel & series circuits	Lecture	15	Virtual				
		II B.Sc	2	E	Th	Resonance half power pt, Q	Lecture	9	Virtual				
		II B.Sc	5,6	E	Practicals	Practicals explained		10	Virtual				
26.7.22	Tues	II B.Sc	1	E	Th	Reflector & mirror factors	Lecture	13	Virtual				
		II B.Sc	2	E	Th	Zone plate, composition of glass	Lecture	9	Virtual				
27.7.22	Wed	II B.Sc	2	E	Th	Maxwell eqns derivation	Lecture	12	Virtual				
		II B.Sc	5,6	E	Practicals	Practicals, ^{to solve diffn} <u>Cont. Mid II B.A</u>	Lecture	18	Virtual				
28.7.22	Thurs	II B.Sc	3	E	Th	mid I & II held		16				mid exam	
		II B.Sc	4	E	Th	propagating Th with proof	Lecture	14	Virtual				
		II B.Sc	5,6	E	Practicals	Practicals including polarized light	Lecture	14	Virtual				
29.7.22	Fri	II B.Sc	1	E	Th	Double refraction - Malus law	Lecture	10	Virtual				
		II B.Sc	3	E	Th	Use of plane wave using Maxwell eqns	Lecture	15	Virtual				
30.7.22	Sat	II B.Sc	1	E	Th	Kirchoff's law, Wien's law	Lecture	10	Blackboard				
		II B.Sc	3	E	Th	LED & Laser diode	Lecture	15	Blackboard				
		II B.Sc	4	E	Th	Afternoon, 21.00 - 23.00 hrs. Insulation duty performed							
31.7.22						<u>SUNDAY</u>							

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal
SEETHANAGARA

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject

PHYSICS

Name of the Lecturer

G. Padma

Month & Year August 2022

S. No.	Date	Day	Class	Period / Time	Session	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
	1.8.22	Mon	II B.Sc	1	E	Th	LED, Transistor operation	Lecture	19	virtual class		
			II B.Sc	2	E	Th	sunburn half wave plate	Lecture	9	virtual		
			II B.Sc	4,5,6	E	Practicals	Students Seminar				Seminar	
	2.8.22	Tues	II B.Sc	1	E	Th	CEFB, CG modes of Transist	Lecture	14	Black board		
			II B.Sc	2	E	Th	circular & elliptical polarised light	Lecture	10	Black board		
	3.8.22	wed	II B.Sc	2	E	Th	Relation betn of P, Q of Tr	Lecture	13	Black board		
			II B.Sc	5,6	E	Practicals	Q1 Explained		15			
	4.8.22	Thurs	II B.Sc	3	E	Theory	Tr as an amplifier	Lecture	14	Black board		
			II B.Sc	4	E	Theory	Number system, code conversion	Lecture	14	Black board		
			II B.Sc	5,6	E	Practicals	optical activity, Laurent's half shade polarimeter	Lecture	9	Black board		
	5.8.22	Friday	-	-	-	-	Optional Holiday On Account of Varalakshmi Vratam.					
	6.8.22	Sat	II B.Sc	1	E	Theory	monoch aberrations spherical	Lecture	10	Black board		
			II B.Sc	3	E	Theory	law of Boolean algebra	Lecture	13	Black board		
			II B.Sc	4	E	Theory	De Morgan's Theorem & proof	Lecture	14	Black board		
	7.8.22	-	-	-	-	-	SUNDAY					
	8.8.22	mon	II B.Sc	1	Eng	Th	Basic logic gates, universal gates	Lecture	15	Black board		
			II B.Sc	2	Eng	Th	minimisation of sp absn come	Lecture	9	Black board		
			II B.Sc	4,5,6	Eng	Practis	Explained		16	Black board		
	9.8.22	Tuesday	-	-	-	-	Muharram Holiday					
	10.8.22	wed	II B.Sc	2	E	Th	Half adder & full adder	Lecture	14	Black board		
			II B.Sc	5,6	E	Practis	mid II IV A held	Lecture	16	Black board	mid II Exam	
	11.8.22	Thurs	II B.Sc	3	E	Th	Vector atom model, a nos	Lecture	15	virtual		
			II B.Sc	4	E	Th	Stem Gerlach Expt, coupling ch	Lecture	15	virtual		
			II B.Sc	5,6	E	Practicals	Students Assignments		10		Assignment	
	12.8.22	Fri	-	-	-	-	casual leave availed					
	13.8.22	Sat	-	-	-	-	Rally on The Eve of Azadi Ka Amrit mahotsav					
	14.8.22	SUN	-	-	-	-						
	15.8.22	monday	-	-	-	-	Independence Day celebrated in the college.					
	16.8.22	Tues	II B.Sc	1	E	Th	Selection rules, Intensity rules	Lecture	15	Black board		
			II B.Sc	2	E	Th	Astigmatism, curvature of field	Lecture	9	Black board		
	17.8.22	wed	II B.Sc	2	E	Th	fine structure of Na D lines	Lecture	15	Black board		
			II B.Sc	5,6	E	Th	Zeeman effect & proof	Lecture	16	Black board		

(Exptl verification)

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
SEETHANAGARAM-533
E.G.D., (A.P.)

TEACHING DIARY FOR THE YEAR 202 - 202

Name of the Department / Subject :

Name of the Lecturer :

Month & Year

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
18.8.22	Thurs		B.Sc	3	E	Theory	Raman effect & Exptl verfn	Lecture	13	Blackboard		
			B.Sc	4	E	Theory	Quantum Th of Raman effect	Lecture	13	Blackboard		
			B.Sc	5,6	E	Practical	Mid I Exam held		10		mid exam	
19.8.22	Friday						Sri Krishna Janmashtami	Holiday				
20.8.22	Saturday						Holiday					
21.8.22							SUNDAY					
22.8.22	Mon		B.Sc	1	E	Theory	Matter waves De Broglie theory	Lecture	15	Blackboard		
			B.Sc	2	E	Theory	Distortion Achromatic doublet	Lecture	8	Blackboard		
			B.Sc	4,5,6	E	Practical	Explored		16	Blackboard		
23.8.22	Tues		B.Sc	1	E	Theory	Naisson German Expt. Phase vel	Lecture	13	Virtual board		
			B.Sc	2	E	Theory	Doublet of lenses contact separated	Lecture	8	Digital board		
24.8.22	Wednes		B.Sc	2	E	Theory	Gr. vel. Properties of matter waves	Lecture	14	Digital board		
			B.Sc	5,6	E	Practicals	Exam held		15			
25.8.22	Thurs		B.Sc	3	E	Theory	Heisenberg uncertainty, pr	Lecture	13	Virtual board		
			B.Sc	4	E	Theory	Position-mom; time & energy	Lecture	13	Virtual board		
			B.Sc	5,6	E	Practicals	Fibers types rays & modes of fiber	Lecture	10	Virtual board		
26.8.22	Fri		B.Sc	1	E	Theory	Fibers Fibers introduction	Lecture	10	Virtual board		
			B.Sc	3	E	Theory	Shell & liquid drop nuclear models	Lecture	14	Virtual board		
27.8.22	Sat		B.Sc	1	E	Theory	Propagation of fibres	Lecture	9	Virtual board		
			B.Sc	3	E	Theory	Postulates of Q.M. Schrodinger eqn	Lecture	15	Virtual board		
			B.Sc	4	E	Theory	for time dept & time indpt eqn	Lecture	15	Virtual board		
28.8.22	Sun						SUNDAY					
29.8.22	Mon		B.Sc				Students went to field trip					
			B.Sc	2	E	Theory	Advantages of fibres	Lecture	10	Blackboard		
30.8.22	Tues		B.Sc	1	E	Theory	Partial in 1d iml & 3d boxes	Lecture				
			B.Sc	2	E	Theory	Determination of specific heat	Lecture				
31.8.22	Wed						Vinayaka Chaturdhi					Holiday

[Signature]
Signature of the Lecturer

[Signature]
Signature of the Department In-Charge

[Signature]
SEETHANAGAR
EQU

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department: Physics

Name of the Lecturer: P. J. J. J.

Name of the Institute: ...

S. No.	Date	Time	Class	Period	Topic	Method	No. of Hours	Teaching Aids Used	Remarks
1.9.21	Thurs	11.30	3	E	Theory	Blackboard	14	Blackboard	...
		11.30	4	E	Theory	Blackboard	16	Blackboard	...
		11.30	2.0	E	practical	Blackboard	14	Blackboard	...
2.9.21	Fri	11.30	1	E	The	Blackboard	9	Blackboard	...
		11.30	2	E	The	Blackboard	16	Blackboard	...
3.9.21	Sat	11.30	1	E	The	Blackboard	9	Blackboard	...
		11.30	2	E	The	Blackboard	16	Blackboard	...
		11.30	4	E	The	Blackboard	12	Blackboard	Assignment
4.9.21					SUNDAY				
5.9.21	Mon	11.30	2	E	The	Blackboard	9	Blackboard	...
6.9.21	Tues	11.30	2	E	The	Blackboard	9	Blackboard	...
7.9.21	Wed	11.30	1	E	The	Blackboard	9	Blackboard	...
8.9.21	Thurs	11.30	5.0	E	practical	Blackboard			...
9.9.21	Fri	11.30	1	E	Theory	Blackboard		Blackboard	...
10.9.21	Sat	11.30	1	E	The				...
11.9.2022					SUNDAY				
12.9.22	Mon	11.30	2	E	The	Blackboard			...
13.9.22	Tues	11.30	2	E	The	Blackboard			...
14.9.22	Wed				Financial Literacy	Blackboard			...
15.9.22					Financial Literacy	Blackboard			...
16.9.22	Thursday				AM	Blackboard			...
					PM	Blackboard			...
15.9.22	Thurs	11.30	7.0	E	practical	Blackboard	7	Blackboard	...
17.9.22	Sat	11.30	1	E	The	Blackboard	7	Blackboard	...
18.9.22					SUNDAY				
19.9.22	Mon	11.30	2	E	The	Blackboard	6	Blackboard	...
20.9.22					Commerce Quiz held				Quiz
20.9.22	Tues	11.30	2	E	The	Blackboard			...

Signature of the Lecturer

Signature of the Department in-Charge

Signature of the Principal
 Government Degree College
 Sidamangalam, Erode, Tamil Nadu

TEACHING DIARY FOR THE YEAR 2022 - 2022

Name of the Department / Subject :

Name of the Lecturer :

Month & Year

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
21.9.22		Wed					chemistry Quiz held online.				Quiz	
22.9.22		Thurs	B.Sc	5 to 6	E	Practicals	mid's exam held.		8		Mid's exam	
23.9.22		Fri	B.Sc	1	E	Th	Students Seminar		8	Blackboard	Seminar	
24.9.22		Sat	B.Sc	1	E	Th	Assignments				Assignments	
25.9.2022							SUNDAY					
26.9.22		Mon	B.Sc	2	E	Th	Revision					
27.9.22		Tues					National level Workshop by commerce & Economics dept.				Workshop	
28.9.22		Wed					no hour					
29.9.22		Thurs	B.Sc	5, 6	E	Practicals	Practical exam held				Practical exam	
30.9.22		Fri	B.Sc	1	2	Th	Revision					
1.10												

1	17.10.22	Mon	IBSc	2.3	Eng	Pr	Introduction to syllabus	lecture	4	Blackboard	-
2	18.10.22	Tues	-	-	-	-	NAAC work done	-	-	-	-
3	19.10.22	Wed	IBSc	2	Eng	Th	Syllabus explained	lecture	4	Blackboard	-
4	19.10.2022	-	-	-	-	-	AN 2 to 5 PM	II Sem	Invigilation	duty performed	-
4	20.10.22	Thurs	IBSc	2	E	Th	Basics explained	lecture	4	Blackboard	-
5	21.10.22	Fri	IBSc	2	E	Th	Basics explained	lecture	4	Blackboard	-
6	22.10.22	Sat	IBSc	2	E	Th	Basics taught	lecture	4	Blackboard	Bridgework
7	23.10.2022	-	-	-	-	-	SUNDAY	-	-	-	-
8	24.10.2022	-	-	-	-	-	Deepavali Holiday	-	-	-	-
9	25.10.22	Tues	-	-	-	-	NAAC work done	-	-	-	-
10	26.10.22	Wed	IBSc	2	E	Th	Newtons laws	lecture	3	Blackboard	-
11	27.10.22	Thurs	IBSc	2	F	Th	Newtons laws	lecture	4	Blackboard	-
12	28.10.22	Fri	IBSc	2	F	Th	Reduced mass	lecture	4	Blackboard	-
13	29.10.22	Sat	IBSc	2	E	Th	Centre of mass	lecture	4	Blackboard	-
14	30.10.22	-	-	-	-	-	SUNDAY	-	-	-	-
15	31.10.22	Mon	IBSc	4.5	E	Pr	Syllabus explained	lecture	8	Blackboard	-

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
 Go Srinivas Reddy
 SEETHANAGARAM-533 287
 E.G.O. (AP)

TEACHING DIARY FOR THE YEAR 202 - 202

Name of the Department / Subject

Name of the Lecturer

Month & Year

S. No	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
19	19.11.22	Sat	All I.Yr	6	E	E.S.	Syllabus introduced	lecture	35	digitboard	-	
20				20	-	11	2022 - SUNDAY					
21	26.11.22	Mon	II B.Sc	1, 1.30	F	Tb	Syllabus explained	lecture	13	Blackboard		
			I B.Sc	2, 3	E	Pr	Practicals.					
			II B.Sc	4, 5	E	Pr	Practicals Determination of γ					
22	22.11.22	Tues				Availed	C.L.					
23	23.11.22	Wed	II B.Sc	1, 2, 3	E	Pr	Practicals explained	lecture	15	digitboard		
			II B.Sc	4	E	Tb	Isothermal expansion	lecture	8	Blackboard		
			I B.Sc	5	E	Tb	Galelian Tmp eqns	lecture	5	Blackboard	Seminar	
24	24.11.22	Thurs	I B.Sc	2	E	Tb	Michelson morley expt	lecture	4	Blackboard		
			II B.Sc	3	E	Tb	Adiabatic expansion of air	lecture	12	Blackboard		
			I B.Sc	4	E	Tb	Adiabatic expansion	lecture	6	Blackboard		
			II B.Sc	6	E	Tb	model papers explained	lecture	14	Blackboard		
25	25.11.22	Fri	I B.Sc	2	E	Tb	Special Theory of Relativity	lecture	4	Blackboard	Assignment	
			II B.Sc	3	E	Tb	Basics of Solar energy	lecture	13	Blackboard		
			II B.Sc	5	E	Tb	concepts of solar energy	lecture	15	Blackboard		
			I B.Sc	6	E	Tb	Reversible & irreversible processes	lecture	8	Blackboard		
26	26.11.22	Sat	I B.Sc	2	E	Tb	SP. Theory of relativity	lecture	5	Blackboard		
			II B.Sc	3	E	Tb	spectral distribution	lecture	16	Blackboard		
			I Yr	6	E	Tb	Carnot's engine	lecture	8	Blackboard		
27							SUNDAY					
28	28.11.22	Mon	II B.Sc	1	F	Tb	Solar constant	lecture	14	digitboard		
			I B.Sc	2, 3	E	Pr	Practicals		5	digitboard		
			II B.Sc	4, 5	E	Pr	Practicals		9	PPT		
29	29.11.22	Tues	II B.Sc	1, 2, 3	E	Pr	Practicals	lecture	16	PPT		
			I B.Sc	4	E	Pr	Assignment		8	Blackboard	Assignment	
30	30.11.22	Wed	II B.Sc	1, 2, 3	E	Pr	Practicals		15			
			I B.Sc	4	E	Tb	Carnot's Theorem	lecture	7	PPT		
			I B.Sc	5	E	Tb	L.T eqns & applications	lecture	5	digitboard		

Uphar
Signature of the Lecturer

Uphar
Signature of the Department in-Charge

PRINCIPAL
Uphar
Signature of the Principal
SEETHANAGARAM-533 287
E.G.O.L. (A.P.)

TEACHING DIARY FOR THE YEAR 202

- 2020

Name of the Department / Subject: Physics

Name of the Lecturer: G. Padma

Month & Year: January 2020

S. No.	Date	Day	Class	Period / Time	Lesson	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Students Activities Conducted	Remarks
1	1.12.22	Thurs					AIDS DAY Rally					
			B.Sc	4	E	Tb	2 nd Law of Thermodynamics	Lecture	6	Blackboard		
			B.Sc	6	E	Tb	Pyrometer	Lecture	14	Blackboard		
2	2.12.22	Fri	B.Sc	2	E	Tb	E-m.c. derivation	Lecture	7	Blackboard		
3	3.12.22	Sat					C-10 Aailed					
4	4.12.22						SUNDAY Holiday					
5	5.12.22	Mon	B.Sc	1	E	Tb	Standard & localities	Lecture	10	Blackboard		
			B.Sc	2,3	E	Pr	Practicals		5		Assignment	
			B.Sc	4,5	E	Pr	Practicals		9		Assignment	
6	6.12.22	Tues	B.Sc	1,2,3	E	Pr	Practicals		16		Assignment	
			B.Sc	4,6	E	Tb	Principle of Refrigeration	Lecture	7	Blackboard		
7	7.12.22	Wed	B.Sc	1,2,3	E	Pr	Practicals		9			
			B.Sc	4	E	Tb	Entropy, physical significance	Lecture	9	Blackboard		
			B.Sc	5	E	Tb	Central force S. def. ch	Lecture	5	Blackboard		
8	8.12.22	Thurs	B.Sc	1,4	E	Tb	Production of light	Lecture	14	Blackboard		
			B.Sc	4	E	Tb	change in entropy in various processes	Lecture	7	Blackboard		
			B.Sc	6	E	Tb	Adiabatic demagnetisation	Lecture	15	Blackboard		
9	9.12.22	Fri	B.Sc	2	E	Tb	Conservative nature of Central force	Lecture	4	Blackboard		
			B.Sc	3,5	E	Tb	Equation of time	Lecture	13	Blackboard		
			M.A.U	6	E	Tb	Environmental Education	Lecture	30	Blackboard		
10	10-12-22						2 nd Saturday Holiday					
11	11-12-22						Sunday Holiday					
12	12-12-22	Mon	B.Sc	1,2	E	Tb	Direct, diffuse solar radiation	Lecture	12	Blackboard		
			B.Sc	3,3	E	Pr	Practicals		5			
			B.Sc	4,5	E	Pr	Practicals		9			
13	13.12.22	Tues	B.Sc	1,2,3	E	Pr	Practicals		17			
			B.Sc	4,6	E	Tb	Entropy of universe	Lecture	7	Blackboard		
14	14.12.22	Wed	B.Sc	1,2,3	E	Pr	Practicals		17	Blackboard	Seminar	
			B.Sc	4	E	Tb	T-S diagrams	Lecture	8	Blackboard		
			B.Sc	5	E	Tb	Eqn of motion under central force	Lecture	5	Blackboard		
15	15.12.22	Thurs	B.Sc	2	E	Tb	Kepler's laws	Lecture	5	Blackboard		
			B.Sc	3,6	E	Tb	Pyrheliometer	Lecture	14	Blackboard		

G. Padma
Signature of the Lecturer

G. Padma
Signature of the Department in-Charge

Prepared by
G. Padma
B.Sc. (Hons.)
E. G. C. (A. U.)

TEACHING SCHEDULE FOR THE YEAR 2022 - 2023

Sl. No.	Date	Day	Topic	Activity	Duration	Remarks
1	20/08/22	Tu	Introduction to the course	Lecture	15	Classroom
2	21/08/22	W	Atomic structure	Lecture	15	Classroom
3	22/08/22	Th	Atomic structure	Lecture	15	Classroom
4	23/08/22	F	Atomic structure	Lecture	15	Classroom
5	24/08/22	Sa	Atomic structure	Lecture	15	Classroom
6	25/08/22	Su	Atomic structure	Lecture	15	Classroom
7	26/08/22	Mo	Atomic structure	Lecture	15	Classroom
8	27/08/22	Tu	Atomic structure	Lecture	15	Classroom
9	28/08/22	W	Atomic structure	Lecture	15	Classroom
10	29/08/22	Th	Atomic structure	Lecture	15	Classroom
11	30/08/22	F	Atomic structure	Lecture	15	Classroom
12	31/08/22	Sa	Atomic structure	Lecture	15	Classroom
13	01/09/22	Su	Atomic structure	Lecture	15	Classroom
14	02/09/22	Mo	Atomic structure	Lecture	15	Classroom
15	03/09/22	Tu	Atomic structure	Lecture	15	Classroom
16	04/09/22	W	Atomic structure	Lecture	15	Classroom
17	05/09/22	Th	Atomic structure	Lecture	15	Classroom
18	06/09/22	F	Atomic structure	Lecture	15	Classroom
19	07/09/22	Sa	Atomic structure	Lecture	15	Classroom
20	08/09/22	Su	Atomic structure	Lecture	15	Classroom
21	09/09/22	Mo	Atomic structure	Lecture	15	Classroom
22	10/09/22	Tu	Atomic structure	Lecture	15	Classroom
23	11/09/22	W	Atomic structure	Lecture	15	Classroom
24	12/09/22	Th	Atomic structure	Lecture	15	Classroom
25	13/09/22	F	Atomic structure	Lecture	15	Classroom
26	14/09/22	Sa	Atomic structure	Lecture	15	Classroom
27	15/09/22	Su	Atomic structure	Lecture	15	Classroom
28	16/09/22	Mo	Atomic structure	Lecture	15	Classroom
29	17/09/22	Tu	Atomic structure	Lecture	15	Classroom
30	18/09/22	W	Atomic structure	Lecture	15	Classroom
31	19/09/22	Th	Atomic structure	Lecture	15	Classroom
32	20/09/22	F	Atomic structure	Lecture	15	Classroom
33	21/09/22	Sa	Atomic structure	Lecture	15	Classroom
34	22/09/22	Su	Atomic structure	Lecture	15	Classroom
35	23/09/22	Mo	Atomic structure	Lecture	15	Classroom
36	24/09/22	Tu	Atomic structure	Lecture	15	Classroom
37	25/09/22	W	Atomic structure	Lecture	15	Classroom
38	26/09/22	Th	Atomic structure	Lecture	15	Classroom
39	27/09/22	F	Atomic structure	Lecture	15	Classroom
40	28/09/22	Sa	Atomic structure	Lecture	15	Classroom
41	29/09/22	Su	Atomic structure	Lecture	15	Classroom
42	30/09/22	Mo	Atomic structure	Lecture	15	Classroom
43	01/10/22	Tu	Atomic structure	Lecture	15	Classroom
44	02/10/22	W	Atomic structure	Lecture	15	Classroom
45	03/10/22	Th	Atomic structure	Lecture	15	Classroom
46	04/10/22	F	Atomic structure	Lecture	15	Classroom
47	05/10/22	Sa	Atomic structure	Lecture	15	Classroom
48	06/10/22	Su	Atomic structure	Lecture	15	Classroom
49	07/10/22	Mo	Atomic structure	Lecture	15	Classroom
50	08/10/22	Tu	Atomic structure	Lecture	15	Classroom
51	09/10/22	W	Atomic structure	Lecture	15	Classroom
52	10/10/22	Th	Atomic structure	Lecture	15	Classroom
53	11/10/22	F	Atomic structure	Lecture	15	Classroom
54	12/10/22	Sa	Atomic structure	Lecture	15	Classroom
55	13/10/22	Su	Atomic structure	Lecture	15	Classroom
56	14/10/22	Mo	Atomic structure	Lecture	15	Classroom
57	15/10/22	Tu	Atomic structure	Lecture	15	Classroom
58	16/10/22	W	Atomic structure	Lecture	15	Classroom
59	17/10/22	Th	Atomic structure	Lecture	15	Classroom
60	18/10/22	F	Atomic structure	Lecture	15	Classroom
61	19/10/22	Sa	Atomic structure	Lecture	15	Classroom
62	20/10/22	Su	Atomic structure	Lecture	15	Classroom
63	21/10/22	Mo	Atomic structure	Lecture	15	Classroom
64	22/10/22	Tu	Atomic structure	Lecture	15	Classroom
65	23/10/22	W	Atomic structure	Lecture	15	Classroom
66	24/10/22	Th	Atomic structure	Lecture	15	Classroom
67	25/10/22	F	Atomic structure	Lecture	15	Classroom
68	26/10/22	Sa	Atomic structure	Lecture	15	Classroom
69	27/10/22	Su	Atomic structure	Lecture	15	Classroom
70	28/10/22	Mo	Atomic structure	Lecture	15	Classroom
71	29/10/22	Tu	Atomic structure	Lecture	15	Classroom
72	30/10/22	W	Atomic structure	Lecture	15	Classroom
73	31/10/22	Th	Atomic structure	Lecture	15	Classroom
74	01/11/22	F	Atomic structure	Lecture	15	Classroom
75	02/11/22	Sa	Atomic structure	Lecture	15	Classroom
76	03/11/22	Su	Atomic structure	Lecture	15	Classroom
77	04/11/22	Mo	Atomic structure	Lecture	15	Classroom
78	05/11/22	Tu	Atomic structure	Lecture	15	Classroom
79	06/11/22	W	Atomic structure	Lecture	15	Classroom
80	07/11/22	Th	Atomic structure	Lecture	15	Classroom
81	08/11/22	F	Atomic structure	Lecture	15	Classroom
82	09/11/22	Sa	Atomic structure	Lecture	15	Classroom
83	10/11/22	Su	Atomic structure	Lecture	15	Classroom
84	11/11/22	Mo	Atomic structure	Lecture	15	Classroom
85	12/11/22	Tu	Atomic structure	Lecture	15	Classroom
86	13/11/22	W	Atomic structure	Lecture	15	Classroom
87	14/11/22	Th	Atomic structure	Lecture	15	Classroom
88	15/11/22	F	Atomic structure	Lecture	15	Classroom
89	16/11/22	Sa	Atomic structure	Lecture	15	Classroom
90	17/11/22	Su	Atomic structure	Lecture	15	Classroom
91	18/11/22	Mo	Atomic structure	Lecture	15	Classroom
92	19/11/22	Tu	Atomic structure	Lecture	15	Classroom
93	20/11/22	W	Atomic structure	Lecture	15	Classroom
94	21/11/22	Th	Atomic structure	Lecture	15	Classroom
95	22/11/22	F	Atomic structure	Lecture	15	Classroom
96	23/11/22	Sa	Atomic structure	Lecture	15	Classroom
97	24/11/22	Su	Atomic structure	Lecture	15	Classroom
98	25/11/22	Mo	Atomic structure	Lecture	15	Classroom
99	26/11/22	Tu	Atomic structure	Lecture	15	Classroom
100	27/11/22	W	Atomic structure	Lecture	15	Classroom

Signature of the Department in Charge

Date: _____
Page No: _____

Name of the Department / Subject

Name of the Lecturer

Month & Year

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
15	15.12.22	Tue	III B.Sc	4	E	Th	Change of entropy of ionic compounds	Lecture	12	Blackboard		
16	16.12.22	Fri	I B.Sc	2	E	Th	Motion of satellite	Lecture	03	Blackboard	Assignment	
			III B.Sc	3,5	E	Th	Type of solar cells	Lecture	13	Blackboard		
			II All	6	E	E.S	Biodiversity	Lecture	32	Blackboard		
17	17.12.22											
18	18.12.22	Tue	III B.Sc	1	E	Th						
			I B.Sc	2,3	E	Pr	Practicals					
			III B.Sc	4,5	E	Pr	Practicals					
18	17.12.22	Fri	III B.Sc	+	E	Th	Sunday					
19	19.12.22	Mon	III B.Sc	1	E	Th	Refrigerating Refrigerator	Lecture	15	digitboard		
20	20.12.22	Tue	III B.Sc	1,2,3	E	Pr	Practicals		13	Remedial class		
							competitions Ramanujan, Jayanthi celebrations					
21	21.12.22	Thu	III B.Sc	2	E		competitions for students		14			
							National Mathematics day celebrations					
22	22.12.22	Fri	All	Pr	Pr	Pr	Prize distribution for winners in various competitions					
							POSTER presentation by students					
							Dr. T. S. Prasad, Kriya Chemistry, GCEA, was the chief guest					
23	23.12.22	Sat	All	3	E				11			
23	23.12.2022	Friday					Aveled CL					
24	24.12.2022	Sat					Christmas Eve Holiday					
25	25.12.2022						Sunday Christmas Holiday					
26	26.12	Mon					Boxing day Holiday					
27	27.12.22	Tue	III B.Sc	1,2,3	E	Pr	Practicals		16			
			III B.Sc	4,6	E	Th	Thermodynamic potentials	Lecture	6	digitboard		
28	28.12.22	Wed	III B.Sc	1,2,3	E	Pr	Practicals		14			
			III B.Sc	4	E	Th	Internal energy, Enthalpy	Lecture	7	Blackboard		
			I B.Sc	5	E	Th	GPS system	Lecture	5	Blackboard	Seminar	
29	29.12.22	Thurs	III B.Sc	10	E	Th	Applications of low Temp. phy	Lecture	10	Blackboard		
			III B.Sc	9	E	Th	Applications of low Temp. phy	Lecture	14	Blackboard	Seminar	
			III B.Sc	6	E	Th	Cryogenic Rocket propulsion	Lecture	13	Blackboard		
			III B.Sc	7	E	Th	Cryosurgery	Lecture	7	Blackboard		
			III B.Sc	4	E	Th	Helmholtz free energy & Gibbs free energy cycle	Lecture	7	Blackboard		

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARAM
E.G.O. (A.P)

TEACHING DIARY FOR THE YEAR 202

- 202

Date		Day	Class	Period	Time	Theory / Practical	Topic Covered	Methodology Adopted	No. of Slides / Materials	Teaching Aids Used	Student Activity Conducted	Remarks
SUNDAY												
1	21.12.22	Mon	BBE	1	E	Th	CRS Surgery	Lecture	16	Blackboard		
			BBE	2,3	E	Pr	(Practicals)	new year day Celebrations				
			BBE	4,5	E	Pr	Practicals		8			
2	21.12.22	Tue	BBE	1,2,3	E	Pr	Practicals		15			
			BBE	4,6	E	Th			6	Blackboard		
4	21.12.22	Wed	BBE	1,2,3	E	Pr	Practicals					
6	21.12.22	Thu	BBE	3	E	Th	exogenic factor population	lecture	16	Flipboard		
			BBE	6	E	Th	CCF online meeting	virtual meeting			from CCF	
6	21.12.22	Fri	BBE	3	E	Th	multi-jn solar cell	signature	16	digitboard		
			BBE	2	E	Th	mathematics	Guest lecture	16		By. Sri DUVRMathy	
			BBE	6	E	Th	RS Information	lecture	24	Blackboard		
7	21.12.22	Sat	BBE	3	E	Th	Flat plate condenser	lecture	15	Blackboard		
			BBE	6	E	Th	Threats to Biodiversity	lecture	21	Blackboard		
SUNDAY												
			BBE	2	E	Th	SH resonator & solution					
SUNDAY												
9	21.12.22	Mon	BBE	1	E	Th	MID EXAM	Exam	17			
			BBE	2,3	E	Pr	Practicals		15			
			BBE	4,5	E	Pr	Practicals		9			
10	21.12.22	Tue	BBE	1,2,3	E	Pr	(Practicals)	Sankranti Sankranti in college				
11	21.12.22	Wed	BBE	1,2,3	E	Pr	All are absent					
12-1-2023 To 18-1-2023 Sankranti Holidays												
12	21.12.22	Fri	BBE	3	E	Th	Solar diodes	lecture	12	Flipboard		
			BBE	2	E	Th	Solar Heating system	lecture	11	digitboard		
			BBE	2	E	Th	Damped harmonic osc	lecture	5	digitboard		
13	21.12.22	Sat	BBE	6	E	Th	Pollution control measures	lecture	24	PPT		
14	21.12.22	Sat	BBE	3	E	Th	PV cell & types	lecture	14	digitboard		
			BBE	2	E	Th	Forced harmonic osc	lecture	4			
			BBE	6	E	Th	Solid waste management	lecture	20	Blackboard	Student	
SUNDAY												

Signature of the Lecturer

Signature of the Department In-Charge

PRINCIPAL -
Signature of the Prins
SEETHANAGAR
E.G.D.L. (A.P)

TEACHING DIARY FOR THE YEAR 202 - 202

Name of the Department / Subject :

Name of the Lecturer :

Month 3, 1997

S. No.	Date	Day	Class	Period / Time	Session	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
15	22.12.23	mon	B.Sc	1	E	Th	water cooler & cold storage	lecture	10	PPT		
			B.Sc	2,3	E	Th	Refrigeration	lecture				
			B.Sc	4,5	E	Pr	Practicals					
16	24.12.23	Tues	B.Sc	1,2,3	E	Pr	Practicals					
17	25.12.23	Wed	B.Sc	4,6	E	Th	Derivation of Maxwell's Equations	lecture				
18	25.12.23	Wed	B.Sc	1,2,3	E	Pr	Practicals		12			
			B.Sc	4	E	Th	Maxwell's Equations	lecture				
			B.Sc	5	E	Th	log. document					
19	26.12.23	1-20	23			Th	Thursday - Republic Day	celebrated				
20	27.12.23	1-20	23			Friday	Mega Health camp	held	1015			collega
21	28.12.23	Sat	B.Sc	2	E	Th	log QF, Relax time					
			B.Sc	3	E	Th	Solar Desalination	lecture	11			
			All Day	G	E	Th	mathematics certificate course	inauguration				
29	29.12.23						SUNDAY					
28	30.12.23	Mon	day				31-1-2023	went to GIC(A) CITY, on TOT.				

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: Physics

Name of the Lecturer: G. Padma

Month & Year: Feb 2023

S. No	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1							1-2-2023 on TOT					
2	2.2.23	Thurs	III B.Sc	1	E	Th	Fundamentals of Solar energy	lecture	15	digitboard		
			III B.Sc	6	E	Th	Solar radiation, const	lecture	12	digitboard		
			III B.Sc	4	E	Th	classroom discussion - Q&A	lecture	9	Blackboard		
3	3.2.23	Friday					Availed C.L					
4	4.2.23	Sat	III B.Sc	2	E	Th	Practicals Revision	lecture				
			III B.Sc	3	E	Th		lecture				
			III B.Sc	3	E	Th	Water Pollution	lecture	21	PPT		
5	5.2.2023						SUNDAY					
6	6.2.23	mon	III B.Sc	1	E	Th	Assignment		16		Assignment	
			III B.Sc	2,3	E	Pr	Practicals		9/16			
			III B.Sc	4,5	E	Pr	Practicals		5			
7	7.2.23	Tues	III B.Sc	1,2,3	E	Pr	Student Seminar		16	Blackboard	Seminar	
8	8.2.23		III B.Sc	4,5	E	Th	Joule Kelvin coefft	lecture	6	Blackboard		
				6	E	Th	Low Temp production methods	lecture	5	Blackboard		
8	8.2.23	wed	III B.Sc	1,2,3	E	Pr	Practicals					
			III B.Sc	4	E	Th	CP-CV & CPTev	lecture	8	Blackboard		
			III B.Sc	5	E	Th	coupled oscillator	lecture	9	Blackboard		
9	8.2.23	Thu	III B.Sc	1	E	Th	Working of AC	lecture	15	PPT		
			III B.Sc	4	E	Th	J-K effect, porous plug exp	lecture	8	Blackboard	Seminar	
			III B.Sc	6	E	Th	Working of freezers	lecture	15	PPT		
10	10.2.23	Fri	III B.Sc	3	E	Th	Energy Storage in PV cells	lecture	16	digitboard		
			III B.Sc	5	E	Th	Types of Batteries	lecture	16	digitboard		
			All IIT	6	E	Th	Types of pollution	lecture	21	Blackboard		
			All IIT	7	E	Th	Reforestation	lecture	20	Blackboard		
11	11-2-2023						2nd Saturday					
12	12-2-2023						SUNDAY					
13	13.2.23	mon	III B.Sc	1	E	Th	Revision		15	digitboard		
			III B.Sc	2,3	E	Pr	Practicals					
			III B.Sc	4,5	E	Pr	Practicals					
			III B.Sc	7	E	Th	Assignment		15		Assignment	
14	14.2.23	Tues	III B.Sc	1,2,3	E	Pr	Practicals	lecture	15			
			III B.Sc	7	E	Th	Revision		11	Blackboard		

G. Padma
Signature of the Lecturer

G. Padma
Signature of the Department In-Charge

PRINCIPAL
Signature of the Principal
SEETHANAGARA
E.G.D.I. (A.P.)

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: Physics

Name of the Lecturer: G. Padma

Month & Year: Feb 2023

S. No.	Date	Day	Class	Period / Time	Lesson	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
15	15.2.23	Wed	II B.Sc	1,2,3	E	Pr	Practicals / Mid I A					
16	16.2.23	Thurs	II B.Sc	4,5	E	Th	Joule Thomson's experiment, dictio. lecture	lecture	9	digital board		Mid I
			II B.Sc	5,6	E	Th	Normal coats, Normal mode	lecture	5	Blackboard		
16	16.2.23	Thurs	II B.Sc	1	E	Th	Open day program		16			
			II B.Sc	6	E	Th	Revision	lecture	16	Blackboard		
			II B.Sc	4	E	Th	Light, action of gas, diode's ^{method}	lecture	8	Blackboard		
17	17.2.23	Fri	II B.Sc	3			Availed CL					
18	18.2.23						Saturday - Mahasivarathri Holiday					
19	19.2.23						SUNDAY					
20	20.2.23	Mon	II B.Sc	1	E	Th	Revision / Mid TB		15			Mid II
21	21.2.23	Tues	II B.Sc	2,3	E	Pr	Practicals					Seminar
			II B.Sc	4,5	E	Pr	Practicals					
21	21.2.23	Tues	II B.Sc	1,2,3	E	Pr	Practicals		14			Assignment
			II B.Sc	4,6	E	Th	World mother tongue Day was organised.					
22	22.2.23	Wed	II B.Sc	1,2,3	E	Pr	Practicals / Mid 1B		14			Mid I
			II B.Sc	4	E	Th	Revision Adiabatic deng		8	Blackboard		
			II B.Sc	5	E	Th	vibrating strings	lecture	4			
23	23.2.23	Thurs	II B.Sc	6	E	Th	AC Functioning	lecture	17			
			II B.Sc	4	E	Th	Black body radiation laws, Kirchhoff's	lecture	8	Blackboard		
			For II B.Sc Students, software awareness Program was held from 10.30 AM to 1 PM by Mr. Siva Kumar, chairman Franklin Tech Systems									
24	24.2.23	Fri	II B.Sc	3	E	Th	PPT By students		16			PPT by students
				5	E	Th	Seminars	PPT	17			Students Seminar
			National Science day Brochure was Released by principal Sir									
			ALL	6			Quiz, JAM					Quiz, JAM
25	25.2.23	Saturday					SAR MELA was organised by VIKASA					
26	26.2.23						SUNDAY					
27	27.2.23	Mon	II B.Sc	Students			Guest lecture by Dr. D. Sanjiv Kumar GC(A), RTY					
28	28.2.23						From GC(A) RTY					M.Sc, Ph.D
28	28.2.2023	Tuesday	Poster presentation & Prize distribution to winners in different competitions chief guest - Mrs. Dr. T. Sree Karam GC(A)									
28	28.2.2023	National Science day celebrations										

G. Padma
Signature of the Lecturer

G. Padma
Signature of the Department in-Charge

SEE THARASAI
Signature of the Principal
E.S.R. AP

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: Physics

Month & Year: March 2023

Name of the Lecturer: G. Padma

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1	1.3.23	Wed	III BSc	1,2,3	E	Pr	Practicals		17			
			IBSc	5	E	Tb	Transverse wave	lecture	5	Blackboard		
2	2.3.23	Thurs	III BSc	3,6	E	Tb	Remedial class	lecture	17	Blackboard		
3	3.3.23	Fri	III BSc	3,5,6	E	Tb	Remedial	lecture	17	Blackboard		
4	4.3.23	Sat	III BSc	3	E	Tb	Remedial	lecture	17	digitboard		
			IBSc	2	E	Tb	stretched string	lecture	5			
5	5-3-2023						Sunday					
6	6-3-2023						7-3-2023	went to workshop on OBE [Outcome Based Education] in G.C(A), P.J.Y				
7	8.3.23	Wed						Holi Purnima Holiday				
9	9.3.23	Thurs	III BSc	3	E	Tb	Revision / Seminar	by students	5	Blackboard	Seminar	
			III Sem				Exams	Invigilation duty	2pm to 5pm			
10	10.3.23	Fri	III BSc	3	E	Tb	Revision - Mid II	GB	8	digitboard		
			IBSc	5	E	Tb	Remedial class	lecture	8	digitboard		
							closure of V Sem classes					
11	11-3-23						2 nd Saturday					
12	12-3-23						Sunday					
13	13.3.23	Mon	IBSc	2,3	E	Pr	Practicals	mid	5			mid Exam held
14	14.3.23	Tuesday		1,5,6			NAAC work					NAAC work
15	15.3.23	Wed	IBSc	3	E	Tb	Revision	lecture	5	Blackboard		
							2pm to 5pm	III Sem Exam				Invigilation duty performed
16	16.3.23	Thurs		1,2,3			NAAC work					
							2pm to 5pm	III Sem Exam				Invigilation duty performed
17	17.3.23	Friday						Cl. Aailed				
18	18.3.23	Saturday						Mahasivaratri Holiday				
19	19.3.23							SUNDAY				
20	20.3.23	Mon	IBSc	1,2,3	E	Pr	Practical EXAM	Sem III	59			EXAM
21	21.3.23	Tues						NAAC work				
22	22.3.23	Wednesday						2 to 5pm				Invigilation duty
								10am to 1pm				NAAC work
23	23.3.23	Thurs		1,2,3				NAAC work				NAAC work
			IBSc	5	E	Tb	Revision	Ultrasound Lecture	5			

G. Padma
Signature of the Lecturer

G. Padma
Signature of the Department In-Charge

PRINCIPAL
Government Degree College
SEETHANAGARAM-533
E.G.Ol. (A.P)

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department: Microbiology
 Name of the Lecturer: Dr. ...

No.	Date	Day	Class	Period / Time	Session	Theory / Practical	Topic Covered	Microbiology Assigned	Total Hours / as assigned	Teaching Aids Used	Students Assisted / Counseled	Remarks
24	24.08.22	Fri	1B	1	A	Th	Production of ultra violet	lecture	5	Whiteboard		
25	25.08.22	Sat	1B	1	C	Th	UV germ investigation, duty					
26	26.08.22	Sun	1B	1	C	Th	Staining methods	lecture	5	Whiteboard		
27	27.08.22	Mon	1B	1	E	Th	Sunday					
28	28.08.22	Tue	1B	1	E	Th	Application of ultra violet lecture		4	Whiteboard		
29	29.08.22	Wed	1B	1	E	Th	Staining		5	Whiteboard		Student's queries solved
30	30.08.22	Thurs					Sp. Roman Navami Holiday					
31	31.08.22	Fri	1B	1	E	Th	Sp. Roman Navami Holiday					

TEACHING DIARY FOR THE YEAR 2022 - 2023

Month & Year: April 2023

Name of the Department / Subject: physics
 Name of the Lecturer: G. Padma

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1	1.4.2023	Sat				10 to 1 PM 2 to 5 PM	NAAC work Campaigning, went to china kordapudi					
2	2.4.2023						Sunday					
*3	3.4.2023	mon		10 to 1 PM			practical Exam Sem V GR		17		}	EXAM
				2 to 5 PM			NAAC work					
*4	4.4.2023	Tues		10 AM to 1 PM			Practical Exam Sem V TB		17			
				2 to 5 PM			NAAC work					
5	5.4.2023	wed	TBSC	1	E	Th	Syllabus introduced lecture		9	digitboard		
				2,3			NAAC work					
				2 to 5 PM			campaigning					
6	6.4.2023	wednesday					Babu Jagjivan Ram Jayanthi					Holiday
6	6.4.23	Thurs	TBSC	1	E	Th	Syllabus explained lecture		8	digitboard		
7	7.4.23	Friday					Good Friday Holiday					
8	8.4.23						2 nd Saturday Holiday					
9	9.4.23						Sunday					
10	10.4.23	Mon	TBSC	1	E	Th	Basics of Electricity lecture		6	Blackboard		
11	11.4.23	Tues	TBSC	1,2,3			Practical Exam Sem I					EXAM
				4,5,6			department work					
12	12.4.23	wed	TBSC	1	E	Th	Gauss law, ohms law lecture		7	Blackboard		
				Afternoon			NAAC work					
13	13.4.23	Thurs	TBSC	1	E	Th	Model papers explained lecture		8	Blackboard	IA	
14	14.4.23	Friday					Dr Ambedkar Jayanthi Holiday					
15	15.4.23	Sat	TBSC	1	E	Th	model paper & B explained		6	Blackboard		
16	16.4.23						Sunday					
17	17.4.23	mon	TBSC	1	E	Th	proof of Gauss law lecture		9	digitboard		
				4,5,6			Invigilation duty for Semend I exam					EXAM
18	18.4.23	Tues	TBSC	1	E	Th	Applications of Gauss law lecture		6	digitboard		
				5,6	E	Pr	Practicals					
19	19.4.23	wed	TBSC	1	E	Th	Field intensity, due to charges					
							sphere	lecture	7	digitboard		
				Afternoon			NAAC work					
20	20.4.23	Thurs	SI yr	1	E	Th	Intensity due to conducting sheet		9	Blackboard		

G. Padma
Signature of the Lecturer

G. Padma
Signature of the Department In-Charge

PRINC
Government D
SEETHANAGAL
E.G.O.

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject : _____
 Name of the Lecturer : _____

Month & Year : _____

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
24	21/4/23	Fri	ITBSE	1	E	Th	Atomic structure	lecture	6	Blackboard	-	
							Investigation duty	for Sem I end exam				
25	22/4/23	Sat	ITBSE	1	E	Th	Quantum numbers	lecture	8	Blackboard	-	
							Comparing	to chind Kandapudi				
23	23/4/23	S					Sunday					
24	24/4/23	Mon	ITBSE	1	E	Th	Pauli's law from Gauss law	lecture	5	Blackboard	-	
							NAC work					
							Comparing	to Rapaka				
25	25/4/23	Tues	ITBSE	1	E	Th	2. potential	lecture	6	Blackboard	-	
							NAC work					
26	26/4/23	Wed	ITBSE	1	E	Th	Equipotential Surfaces	lecture	5	digital board	-	
							NAC work					
27	27/4/23	Thurs	ITBSE	1	E	Th	Potential due to uniformly charged sphere	lecture	6	digital board	-	
							Investigation duty	for Sem I end Exam				
28	28/4/23	Fri	ITBSE	1,2	E	Th	Revision of chapter	lecture	6	Blackboard	-	
							Investigation duty	Sem I end Exam				
29	29/4/23	Sat	ITBSE	1,2	E	Th	Ang momentum & NO	lecture	5	Blackboard	-	
30	30/4/23						Sunday					

TEACHING DIARY FOR THE YEAR 2021 - 2022

Name of the Department / Subject : Physics

Name of the Lecturer : G. Padma

S. No.	Date	Day	Class	Period / Time	Medium	Theory / Practical	Topic Covered	Methodology / Activities / Assignments
1	15/11/2021	Mon		10 to 12		Campaning	6	Pragathi
				Afternoon		NAT work		
2	15/11/2021	Tues		10 to 11:30 AM		Campaning	13	Chinabada
				Afternoon		NAT work		
3	15/11/2021	Wed		10 to 11 PM		Campaning	5	Vengalputri
				Afternoon		NAT work		
4	15/11/2021	Thurs		10 to 11:30 AM		Campaning	5	Singuram
				Afternoon		NAT work		
5	15/11/2021	Fri		10 to 11:30 AM		Campaning	5	Kapata
				Afternoon		NAT work		
6	15/11/2021	Sat		10 to 11:30 AM		Campaning	5	Muzhaleudi
				Afternoon		NAT work		
7	15/11/2021	Sun				Sunday		
8	15/11/2021	Mon		10 to 11 AM		Campaning	5	Seethapattanam
				Afternoon		NAT work		
9	15/11/2021	Tues		10 to 11 AM		Campaning	5	Singuram
				Afternoon		NAT work		
10	15/11/2021	Wed		10 to 11 AM		Campaning	5	Vengalputri
				Afternoon		NAT work		

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: PHYSICS

Name of the Lecturer: A. S. Jadhav

III & II Semesters

Month & Year: June 2023

S. No.	Date	Day	Class	Period / Time	Media	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students attended	Teaching Aids Used	Student Activity Conducted	Remarks
1	1.6.23	Tue	IBSc	1	E	Th	college Reopened after summer vacation					
	2.6.23	Wed	IBSc	1	E	Th	Held Staff meeting					
	3.6.23	Thu	IBSc	3	E	Th	Syllabus explained	lecture	3			
			IBSc	5,6	E	Pr	Practicals		3			
2	2.6.23	Fri	IBSc	1	E	Th	Basics of electricity ^{modern physics}	lecture	2	Blackboard		
			IBSc	2	E	Th	Basics of optics	lecture	4	digitboard		
			IBSc	6	E	Th	Basics of Magnetism	lecture	2	digitboard		
3	3.6.23	Sat	IBSc	1,6	E	Th	Atomic structure	lecture	6	digitboard	Student Seminar	
			IBSc	2	E	Th	Basics Explained	lecture	5	digitboard		
4	4.6.2023	Sunday - Holiday										
5	TOT / FDP From 5.6.2023 TO 10.6.2023 in Gc(A) Rajphandry in English as medium of Instruction by CCF-AP.											
6	11.6.2023	Sunday - Holiday										
7	12.6.23	Mon	IBSc	1	E	Th	Syllabus & model papers	lecture	6	Blackboard		
			IBSc	5,6	E	Pr	went to campaigning	-	-	-		
8	13.6.23	Tue	IBSc	1	E	Th	PN diode, Zener diode	lecture	5	Blackboard		
			IBSc	5,6	E	Pr	went to campaigning	-	-	-		
9	14.6.23	Wed	IBSc	1	E	Th	Transistor as ^{characteristic} amplifier	lecture	7	Blackboard	Seminar	
			IBSc	3	E	Th	Syllabus Aberrations	lecture	5	Blackboard		
10	15.6.23	Thurs	IBSc	1	E	Th	Transistor configuration	lecture	3	Digitboard		
			IBSc	3	E	Th	model papers explained	lecture	5	Blackboard		
			IBSc	5,6	E	Pr	Practicals		5			
11	16.6.23	Fri	IBSc	1	E	Th	vector atom model	lecture	3	Blackboard	Assignment	
			IBSc	2	E	Th	Interference of light	lecture	2	Blackboard	Quiz in class	
			IBSc	6	E	Th	Practicals Quantum No's	lecture	6	Blackboard		
12	17.6.23	Sat	IBSc	1	E	Th	Stem Gerlach Expt	lecture	2	Blackboard		
			IBSc	2	E	Th	computer lab opening ceremony					
			IBSc	6	E	Th	Quantum numbers	lecture	3	Blackboard		

A. S. Jadhav
Signature of the Lecturer

A. S. Jadhav
Signature of the Department In-Charge

A. S. Jadhav
Signature of the Principal

DATE	TIME	LOCATION	REMARKS	OPERATOR	REMARKS	REMARKS	REMARKS
1991-01-01	10:00	Station A	Initial transmission test	John Doe	Signal strength good	Frequency 144.000	Mode FT8
1991-01-02	11:30	Station B	Received signal from Station A	Jane Smith	Clear reception	Frequency 144.000	Mode FT8
1991-01-03	09:00	Station C	Transmitted signal to Station B	Mike Johnson	Successful transmission	Frequency 144.000	Mode FT8
1991-01-04	12:00	Station A	Received signal from Station C	John Doe	Signal slightly weak	Frequency 144.000	Mode FT8
1991-01-05	15:00	Station B	Transmitted signal to Station A	Jane Smith	Good reception	Frequency 144.000	Mode FT8
1991-01-06	08:00	Station C	Received signal from Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-07	14:00	Station A	Transmitted signal to Station C	John Doe	Successful transmission	Frequency 144.000	Mode FT8
1991-01-08	10:00	Station B	Received signal from Station A	Jane Smith	Signal strength good	Frequency 144.000	Mode FT8
1991-01-09	11:00	Station C	Transmitted signal to Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-10	09:00	Station A	Received signal from Station C	John Doe	Signal slightly weak	Frequency 144.000	Mode FT8
1991-01-11	12:00	Station B	Transmitted signal to Station A	Jane Smith	Good reception	Frequency 144.000	Mode FT8
1991-01-12	15:00	Station C	Received signal from Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-13	08:00	Station A	Transmitted signal to Station C	John Doe	Successful transmission	Frequency 144.000	Mode FT8
1991-01-14	14:00	Station B	Received signal from Station A	Jane Smith	Signal strength good	Frequency 144.000	Mode FT8
1991-01-15	10:00	Station C	Transmitted signal to Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-16	11:00	Station A	Received signal from Station C	John Doe	Signal slightly weak	Frequency 144.000	Mode FT8
1991-01-17	12:00	Station B	Transmitted signal to Station A	Jane Smith	Good reception	Frequency 144.000	Mode FT8
1991-01-18	15:00	Station C	Received signal from Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-19	08:00	Station A	Transmitted signal to Station C	John Doe	Successful transmission	Frequency 144.000	Mode FT8
1991-01-20	14:00	Station B	Received signal from Station A	Jane Smith	Signal strength good	Frequency 144.000	Mode FT8
1991-01-21	10:00	Station C	Transmitted signal to Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-22	11:00	Station A	Received signal from Station C	John Doe	Signal slightly weak	Frequency 144.000	Mode FT8
1991-01-23	12:00	Station B	Transmitted signal to Station A	Jane Smith	Good reception	Frequency 144.000	Mode FT8
1991-01-24	15:00	Station C	Received signal from Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-25	08:00	Station A	Transmitted signal to Station C	John Doe	Successful transmission	Frequency 144.000	Mode FT8
1991-01-26	14:00	Station B	Received signal from Station A	Jane Smith	Signal strength good	Frequency 144.000	Mode FT8
1991-01-27	10:00	Station C	Transmitted signal to Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-28	11:00	Station A	Received signal from Station C	John Doe	Signal slightly weak	Frequency 144.000	Mode FT8
1991-01-29	12:00	Station B	Transmitted signal to Station A	Jane Smith	Good reception	Frequency 144.000	Mode FT8
1991-01-30	15:00	Station C	Received signal from Station B	Mike Johnson	Clear reception	Frequency 144.000	Mode FT8
1991-01-31	08:00	Station A	Transmitted signal to Station C	John Doe	Successful transmission	Frequency 144.000	Mode FT8

Signature of the Operator

Original of this record

TEACHING DIARY FOR THE YEAR 2022 - 2023

Name of the Department / Subject: Physics

Name of the Lecturer: S. Prasad

Month & Year: June 2023

S. No.	Date	Day	Class	Period / Time	Section	Theory / Practical	Topic Covered	Methodology Adopted	No. of Students Attended	Teaching Aids Used	Student Activity Conducted	Remarks
12	20.6.23	Tue	EEEC	1	E	Th	Electric field due to charged sheet	Blackboard	3	Blackboard		
			EEEC	5A	E	Pr	Practicals, sphere	Blackboard				
13	21.6.23	Tue	EEEC	1	E	Th	Electric field due to an infinite sheet of charge	lecture	4	Blackboard		
			EEEC	5A	E	Pr	Practicals		4			
14	22.6.23	Wed	EEEC	1	E	Th	Coulomb's Law from Gauss Law	lecture	5	Blackboard		
			EEEC	3	E	Th	Types & conditions of interference	lecture	1	Blackboard		
							Yoga day was held at 11.00 AM					
15	23.6.23	Thu	EEEC	1	E	Th	Equipotential Surfaces	lecture	3	Digitboard	Assignment I	
			EEEC	5	E	Th	Repeated topics	lecture	3	Digitboard		
			EEEC	5G	E	Pr	Practicals	lect 3	3			
16	24.6.23	Fri	EEEC	1	E	Th	Coupling schemes	lecture	3	Digitboard		
			EEEC	2	E	Th	Fresnel's Equations	lecture	3	Digitboard	Assignment	
			EEEC	6	E	Th	Selecting rules	lecture	3	Digitboard		
17	25.6.23	Sat	EEEC	1	E	Th	Zeeman effect	lecture	5	digitboard		
			EEEC	2	E	Th	Phase change on reflection	lecture	4	digitboard		
			EEEC	3	E	Th	Fine structure of Na line	lecture	4	Blackboard	Student Seminar	
18	26.6.23	SUN					SUNDAY					
19	27.6.23	Mon	EEEC	1	E	Th	Biot Savart's Law	lecture	8	Digitboard		
			EEEC	5G	E	Pr	Practicals		4			
20	28.6.23	Tue	EEEC	1	E	Th	Applications of Biot Savart's law	lecture	4	Digitboard		
			EEEC	5G	E	Pr	Practicals		3			
21	29.6.23	Wed	EEEC	1	E	Th	Hall Effect & Applications	lecture	5	Digitboard		
			EEEC	3	E	Th	Lloyd's Mirror	lecture	4	Digitboard		
22	30.6.23	Thu					BAKRID Holiday					
23	1.7.23	Fri	EEEC	1A	E	Th	Raman Effect	lecture	6	Digitboard	Student Seminar	
			EEEC	2	E	Th	Notes dictated	lecture	4	Blackboard		
			EEEC	A	E	Th	Raman Effect	lecture	8	Blackboard	Quiz in class	
							Physics Laboratory was opened / inaugurated					

Signature of the Lecturer

Signature of the Department In-Charge

Signature of the Principal