DISCIPLINE: MATH	SEMESTER:	NAME OF THE TEACHING FACULTY:
AND SCIENCE	FIRST	G. BALA KRUSHNA REDDY
		SANJUKTA DAS

Subject: Communicative	No Of Days per week class	Semester from 16/08/2	023 to 11/12/2023
English Waalaa 15	allotted: 4		Dreatical ((0)
vveeks: 15			Practical (60)
First		Unit:1 Literature appreciation: reading comprehension: a text related to birth order, practicing skimming the gist, scanning for necessary information	Listening skill: introduction, learning objectives
	2 nd	Reading comprehension: close reading for inference and evaluation, sentence making.	Listening skill: introduction, learning objectives
	3 rd	Reading comprehension: : main idea and supporting points increasing their anticipation skills (through word-guessing activity)	Key vocabulary: understand, comprehension, sequence, directions
	4 th	Reading comprehension exposing them to some vocabulary item they are responsible for in the exam such as: mediator, order, engaging and excel at through reading text.	Key vocabulary: understand, comprehension, sequence, directions
Second	1 st	Reading comprehension: adapting an interesting text, out of the students reading books and implementing in the classroom, unseen passage for Comprehension	Listening skill: materials, Length: 45 to 55 minute lessons

	2 nd	Reading comprehension:	Listening skill:
		Note- making, practice	materials, Length: 45 to
		samples	55 minute lessons
	3 rd	Reading comprehension:	Listening dialogs
		Summarizing, practice	
		samples	
	4 th	Reading comprehension:	Listening dialogs
		Supplying a suitable title,	
		practice more samples.	
Third	1 st	Standing up for yourself	Listen and draw a story,
			read or makes up a story
			and as the students
			listen they draw the
			different scenes.
	2 nd	Standing up for yourself	Listening skill: Listen
		(cont.)	and draw a story, read
			or makes up a story and
			as the students listen
			they draw the different
			scenes.
	3 rd	Standing up for yourself:	Speaking skill: reading
		question and answer	aloud of dialogues,
		discussion.	texts, poems
	4 th	Inchcape rock	Reading aloud of
			dialogues, texts, poems
Fourth	1 st	Inchcape rock (cont.)	Speeches focusing on
			intonation.
	2^{nd}	Inchcape rock: question and	Speeches focusing on
		answer discussion.	intonation.
	3 rd	The magic of teamwork	Introducing oneself
	4 th	The magic of teamwork	Introducing oneself
		(cont.)	
Fifth	1 st	The magic of teamwork	Introducing others
		(cont.)	
	2^{nd}	The magic of teamwork:	Introducing others
		question and answer	
		discussion.	
	3 rd	To my true friend	Greeting, starting a

			Conversation
	4 th	To my true friend: question	Greeting, starting a
		and answer discussion.	Conversation
Sixth	1 st	Unit: 2 Various paragraphs taken up for Practice keeping in view the Synonyms & antonyms	Talking about oneself
	2 nd	Various paragraphs taken up for Practice keeping in view the Synonyms & antonyms (cont.)	Talking about oneself
	3 rd	Same word used in different situations	Teach both formal and informal conversation skills
	4 th	Same word used in different situations	Teach both formal and informal conversation skills
Seventh	1 st	Single word substitute	Role-plays on any two- situations
	2 nd	Unit: 3 countable an uncountable noun	Role-plays on any two- situations
	3 rd	Articles and determiners	Telephonic conversation
	4 th	Modal verbs	Telephonic conversation
	1 st	Tenses: present	Developing oral communication skills
Eighth	2 nd	Tenses: past	Speaking skill: debate
	3 rd	Future time	Personality development: initiation
	4 th	Voice-change	Physical appearance
Ninth	1 st	Subject-verb agreement	Physical appearance
	2 nd	Unit:4 Paragraph writing Meaning, features of paragraph writing (topic statement, supporting points	Audience purpose

		and plot Compatibility)	
	3 rd	Developing ideas into	Audience purpose
		paragraphs (describing place/	
		person/ object /situation and	
		any General topic of interest)	
	4 th	Notice, more samples of	Using mind maps and
		letters	brainstorming to
			explore ideas.
Tenth	1 st	Agenda & minutes of meeting,	Using mind maps and
		more samples of letters	brainstorming to
	and		explore ideas.
	2 nd	Report writing (format of a	Using role
		report, reporting an event /	play/dialogue/drama
	ard	news),	** * 1
	310	Report writing (format of a	Using role
		report, reporting an event /	play/dialogue/drama
		news) (cont.), more samples of	
	4 th	letters	D 1''
	4 ^m	Writing personal letter, more	Personality
		samples of letters	development
Eleventh	1 st	Letter to the principal,	Interpersonal skills:
		librarian, more samples of	appropriate use of non-
		letters.	verbal skills in face-to-
			face communication
	2 nd	Head of the department, and	Viva- voice
		hostel superintendent, more	
		samples of letters	
	3 rd	Writing business letters	Viva- voice,
		Layout of a business letter	
		Letter of enquiry	
	L		~
	4 ⁴⁴	Writing business letters	Group-interviews,
		Layout of a business letter	
T 101	a et	Letter of placing an order	a · · · ·
Twelfth	1 st	Writing business letters	Group-interviews,
		Layout of a business letter	
		execution of an order	

	2 nd	Writing business letters Layout of a business letter	Group discussion
		Complaint, cancellation of an	
		Order(features, format and	
	1	example)	
	3 rd	Job application (features,	Group discussion
		format and example)	
	4 th	C.V.(features, format and	Seminars
		example)	
Thirteenth	1 st	Unit-v	Seminars
		Elements of communication	
		introduction to communication	
		1. Meaning, definition and	
		concept of communication	
		2. Good communication and	
		bad communication	
	2 nd	3. Communication model	Interpersonal skills:
		One-way communication	seminars
		model and two-way	
		communication model with	
		examples	
	3 rd	4. Process of communication	Presenting in group
		and factors responsible for it	discussion, seminars
		Sender, message, channel.	and conferences: group
		receiver	discussion
	4 th	Process of communication:	Group discussion
		Audience, feedback, noise,	
		context	
Fourteenth	1 st	Professional communication	Conferences
		1. Meaning of professional	
		communication	
		2. Types of professional	
		communication	
	2 nd	professional communication	Conferences
		Formal or systematic	
		communication	
		Upward communication (how	

		it takes place, symbol, merits	
		and demerits)	
	3 rd	Down-ward communication	Presenting in group
		(how it takes place, symbol,	discussion, seminars
		merits and demerits)	and conferences:
		Parallel communication (how	leadership quality
		it takes place, symbol, merits	
		and demerits)	
	4 th	Professional communication	Leadership quality
		Informal communication	
		Grape vine communication	
		(how it takes place, symbol,	
		merits and demerits)	
Fifteenth	1 st	non- verbal communication	Time management
		1. Meaning of nonverbal	
		communication	
		2. Different areas of non-	
		verbal communication	
	2 nd	Kinesics or body language	Time management
		(postures and gestures, facial	
		expression and eye	
		Contact)	
	3 rd	non- verbal communication	Achieving the target
		Proxemics or spatial language	
		(private space, personal space,	
		social space, public	
		Space)	
	4 th	non- verbal communication	Achieving the target
		Language of signs and	
		symbols(audio sign and visual	
		sign in everyday life with	
		merits	
		And demerits)	

Discirctive:SEMESTER:Shishir Kumar NaikMATH AND SCIENCEFIRSTSankar Kumar Pradhan Murti Yashobant Kumar	DISCIPLINE: MATH AND SCIENCE	SEMESTER: FIRST	NAME OF THE TEACHING FACULTIES: Shishir Kumar Naik Sankar Kumar Pradhan Murti Yashobant Kumar
--------------------------------------------------------------------------------------------------------------	------------------------------------	--------------------	--------------------------------------------------------------------------------------------------------

SUBJECT : ENGG. MATHEMATICS-I	NO. OF. DAYS PER WEEK CLASS ALLOTED	SEMESTER: 14/08/2023 to 11/12/2023
WEEK	CLASS DAY	THEORY
	1 ST	INTRODUCTION TO DETERMINANTS
	2 ND	INTRODUCTION TO TRIGONOMETRY
	3 RD	MINORS AND CO-FACTORS
1 ST	4 TH	TRIGONOMETRICAL RATIOS OF CERTAIN ANGLES
	5 [™]	EXPANSION OF DETERMINANTS
	6 TH	PRACTICE PROBLEMS ON DETERMINANTS (TUTORIAL CLASS)
	1 ST	PROBLEMS BASED ON T-RATIOS
	2 ND	PROPERTIES OF DETERMINANTS
	3 RD	COMPOUND ANGLES
2 ^{MD}	4 TH	PROBLEMS USING PROPERTIES OF DETERMINANTS
	5 TH	PROBLEMS BASED ON COMPOUND ANGLES
	6 TH	PRACTICE PROBLEMS ON TRIGONOMETRY
	1 ST	CRAMER'S RULE
	2 ND	TRANSFORMATION OF SUMS OR DIFFERENCE
3 RD	3 RD	PROBLEMS USING CRAMER'S RULE
5	4 TH	MULTIPLE ANGLES
	5 TH	MATRIX AND ITS ORDER
	6 TH	PRACTICE PROBLEMS ON CRAMER'S RULE
	1 ST	PROBLEMS BASED ON MULTIPLE ANGLES
∣ 4 TH	2 ND	TYPES OF MATRICES WITH EXAMPLES
•	3 RD	SUB-MULTIPLE ANGLES

	4 TH	EQUALITY OF MATRICES
	5 TH	PROBLEMS BASED ON SUB-MULTIPLE ANGLES
	6 TH	DOUBT CLEAR ON MULTIPLE AND SUB-
		MULTIPLE ANGLES
	1 ST	ALGEBRA OF MATRICES
	2 ND	DEFINE INVERSE CIRCULAR FUNCTIONS
	3 RD	ADJOINT AND INVERSE OF A MATRIX
ςTH	4 TH	PROPERTIES OF INVERSE CIRCULAR
5		FUNCTIONS
	5 TH	PROBLEMS ON ADJOINT AND INVERSE OF A
	6 ¹¹¹	PRACTICE PROBLEMS ON MATRICES
	1 ⁵¹	PROBLEMS ON USING PROPERTIES OF INVERSE TRIGONOMETRIC FUNCTIONS
	2 ND	SOLUTION OF A SYSTEM OF LINEAR EQUATIONS BY MATRIX METHOD
6 TH	3 RD	PROPERTIES OF INVERSE CIRCULAR
0	⊿TH	
	5'''	INVERSE TRIGONOMETRIC FUNCTIONS
	6 [™]	CLASS NOTE CHECKING
	1 ST	INTRODUCTION OF GEOMETRY IN TWO DIMENSION
	2 ND	DISTANCE FORMULAE, DIVISION
		FORMULAE, AREA OF A TRIANGLE
7 TH	3 RD	PROBLEMS BASED ON DISTANCE, DIVISON AND AREA OF TRIANGLE
	4 TH	SLOPE OF A LINE AND ANGLE BETWEEN TWO
	S TH	
		PARALLELISM AND PROBLEMS
	6 ^{тн}	DOUBT CLEARING CLASS
	1 ST	DIFFERENT FORMS OF STRAIGHT LINES SLOPE-
		INTERCEPT FORM ,ONE POINT FORM
	2 ND	PROBLEMS ON SLOPE AND ONE- POINT FORM
oth	3 RD	TWO-POINT FORM AND INTERCEPT FORM
ŏ	4 TH	PROBLEMS ON TWO-POINT AND INTERCEPT FORM
	5 TH	PERPENDICULAR FORM AND PROBLEMS
	6 TH	DOUBT CLEARING CLASS

	1 ST	EQUATION OF A LINE PASSING THROUGH A
		POINT AND PARALLEL TO A LINE
	2 ND	EQUATION OF ALINE PASSING THROUGH A
	- 20	POINT AND PERPENDICULAR TO A LINE
	3 ^{KD}	EQUATION OF A LINE PASSING THROUGH THE
O TH	ATH	
9	4	
	5'"	PROBLEMS BASED ON ABOVE
	6 ^{1H}	DOUBT CLEARING CLASS AND NOTE CHECKING
	1 ST	EQUATION OF A CIRCLE WITH CENTER AND
		RADIUS FORM
	2 ND	GENERAL EQUATION OF A CIRCLE
10 TH	3 RD	EQUATION OF ACIRCLE WITH END POINT OF
		DIAMETER FORM
	4 ^{1H}	PROBLEMS ON CIRCLE
	5 TH	PROBLEMS ON CIRCLE
	6 TH	DOUBT CLEARING CLASS
a a TH	1 ST	INTRODUCTION TO THREE DIMENSION
	2 ND	DISTANCE FORMULAE, SECTION FORMULAE
	3 RD	DIRECTION COSINE, DIRECTION RATIO OF A
11'''	4 [™]	ANGLE BETWEEN TWO LINES,CONDITION OF
		PARALLELISM AND PERPENDICULARITY
	5 TH	EQUATION OF A PLANE IN GENERAL FORM
	6 TH	DOUBT CLEARING CLASS
	1 ST	ANGLE BETWEEN TWO PLANES
	2 ND	PERPENDICULAR DISTACE OF A POINT FROM A
		PLANE
	3 RD	PROBLEMS
12'	4 TH	EQUATION OF A PLANE PASSING THROUGH A
		POINT AND (i)PARALLEL TO PLANE
		(ii)PERPENDICULAR TO A PLANE
	518	PROBLEMS
	6 TH	DOUBT CLEARING CLASS
	1 ST	CLASS NOTE CHECKING
	2 ND	EQUATION OF A SPHERE WITH CENTER
13'"		RADIUS FORM
10	3 ^{KD}	GENERAL EQUATION OF A SPHERE
	4 TH	PROBLEMS BASED ON SPHERE

	5 TH	EQUATION OF A SPHERE WITH 2 END POINTS
		OF A DIAMETER
	6 TH	DOUBT CLEARING CLASS
	1 ST	NOTE CHECKING
	2 ND	PROBLEMS ON SPHERE
1 / TH	3 RD	PROBLEMS ON 3-D
14	4 TH	REVISION
	5 TH	CLASS TEST
	6 TH	DOUBT CLEARING CLASS
	1 ST	REVISION ON DETERMINANTS AND MATRICES
	2 ND	REVISION ON TRIGONOMETRY
6 - TU	3 RD	REVISION ON INVERSE TRIGONOMETRIC
15'"		FUNCTIONS
	4 TH	REVISION ON 2-D
	5 TH	REVISION ON 3-D
	6 TH	DOUBT CLEARING CLASS

DISCIPLINE:	SEMESTER:	NAME OF THE TEACHING FACULTIES:	
MATH AND SCIENCE	FIRST	DIPTI LAXMI BHUYAN	
		GUNTUKU SUSMITA	

SUBJECT: ENGG. CHEMISTRY	NO. OF. DAYS PER WEEK CLASS ALLOTED	SEMESTER FROM: 16/08/2023 TO 11/12/2023				
WEEK	CLASS DAY	THEORY PRACTICAL				
	1 ST 2 ND	 -Introduction, Matter and its states. -Atomic structure: fundamental particles (electron, proton and neutron), their properties. 	Introduction to chemistry lab, about safety measures, about maintenance of practical records. Introduction to the students about use of different lab equipments and how to handle them safely.			
1 st	3 RD	 Atomic number and mass no., definition, examples and properties of isotopes, isotones and isobars. Definitions of atomic weight, mol. Weight, equivalent weight. 				

	4 TH	-Rutherford's atomic model.	
		-Equivalent weight of acid,	
		bases and salts.	
		-concept of arrhenius theory	
		with examples.	
	1 ST	-Bohr's atomic model	Dictation of the procedure of exp. 1, preparation and study of
		-Molarity and Normality with	properties of CO ₂ gas, explanation of theory with equations.
		numericals.	
		-Lowry Bronsted theory with	
		examples.	
	2 ND	Bohr and Bury Scheme and	Checking of rough practical record and demonstratation of
		AUFBAU'S Principle.	the experiment.
		-Molality with examples	
2110		-LEWIS theory for Acid and Base	
_		with examples.	
	3 RD	-Hund's rule with examples.	
		-Importance of ph in industry.	
		-Neutralization.	
	4 TH	-Electronic configuration.	
		-Ph of solutions with	
		numericals.	
		-Definition and types of salts.	

	1 ST	-Numericals	Expt. Conducted by the students.
	2 ND	-Correction of class note	Correction of practical records, discussion of viva questions of
o rd		-clearing of doubts.	the expt.
5	3 RD	-Numericals.	
	4 TH	-Chemical bonding, definition,	
		cause of bonding	
		-Normal and Acidic salts with	
		examples.	
	1 ST	-lonic bond: definition,	Dictation of the procedure of exp. 2. Preparation and study of
		examples.	properties of ammonia gas. Explanation Of Theory With
		-Basic and Double salts with	Equations.
		examples.	
	2 ND	-Covalent bond: definition with	Checking of rough practical record and demonstratation of
		examples.	the experiment.
ath		-Complex and Mixed salts with	
4		examples.	
-	3 RD	-Coordinate bond: definition	
		with examples.	
		-Numericals.	
	4 TH	-Electrochemistry: definition of	
		electrolytes, their types, non	
		electrolytes with examples.	
		-Numericals.	
	1 ST	-Electrolysis(principle)	Expt. Conducted by the Students.
		-Numericals.	

5 th	2NDElectrolysis of molten NACL and Aqueous NACL.C5th-Numericals.C		Checking of practical records and discussion of viva questions of expt. 2.
	3 RD	-Faraday's laws of electrolysis.	
		-Numericals on faraday's laws.	
	4 TH	-Electroplating (zinc plating).	
	1 st	-Class note correction.	Dictation of the procedure of exp. 3. Crystalization of CuSO ₄ . Explanation Of Theory With Equations.
	2 ND	-Note checking and numericals.	Checking of rough practical record and demonstratation of the experiment.
6 th	3 RD	-Corrosion and its types. -Water treatment: sources of water,hard and soft water.	
	4 TH	-Rusting of iron and water line corrosion.-Hardness, types of hardness.	
	1 st	 -Protection from corrosion by alloying and galvanisation. -Removal of hardness by lime soda method. 	Expt. Conducted by the Students.
7 th	2 ND	 -Hydrocarbons: definitions,general formula, examples. -Advantages of hot lime over cold lime process. 	Checking of practical records and discussion of viva questions of expt. 3.

	3 RD	-Rules for iupac system of	
		nomenclature for alkanes,	
		alcohols, alkyl halides.	
		-Organic ion exchange method.	
	4 TH	-Rules for IUPAC system of	
		nomenclature for alkenes and	
		alkynes.	
		-Lubricants: definition and	
		types, uses.	
	1 ST	-Rules for writing the structural	Dictation of the procedure of exp. 4. Acid Base Titration.
		formula from IUPAC names,	Explanation Of Theory With Equations.
		bond line notation.	
		-Purpose of lubrication.	
	2 ND	-Revision.	Checking of rough practical record and demonstratation of
			the experiment.
o th	3 RD	-Aromatic hydrocarbons and	
0		Huckel's rule.	
		-Numericals.	
	4 TH	-Difference between aliphatic	
		and aromatic hydrocarbons,	
		uses of common aromatic	
		compounds.	
		-Fuel: definition, classification.	
	1 ST	-Metallurgy: minerals, ores with	Expt. Conducted by the Students Acidimetry.
o th		examples.	
))		-Uses and composition of	
		diesel, petrol and kerosene.	

	2 ND	-Metallurgical operations. -Producer gas and water gas.	Expt. Conducted by the Students Alkalimetry.
	3 RD	-Gravity separation and Magnetic separation of ore concentration. -LPG, CNG and Coal gas.	
	4 TH	 -Froth floatation and Leaching methods of ore concentration. -Class note checking and discussion of questions . 	
	1 ST	-Revision.	Checking of practical records and discussion of viva questions of expt. 4.
10 th	2 ND	-Numericals and class note correction.	Dictation of the procedure of exp. 5. Test of acid radicals.
тU	3 RD	-Polymers.	
	4 TH	-Definition of monomer, homo- polymer, co-polymer.	
	1 ST	-Degree of polymerization.	Checking of rough practical record and demonstratation of the experiment.
11 th	2 ND	-Thermosetting, thermoplastic.	Expt. Conducted by the Students.
	3 RD	-Revision.	
	4 TH	-Composition and uses of polythene.	
12 th	1 ST	-Calcination and roasting. -composition and uses of poly vinyl chloride.	Checking of practical records and discussion of viva questions of expt. 5.

	2 ND	-Smelting, flux, slag with		
		definitions and examples.		
		-composition and uses of		
		Bakelite.		
	3 RD	-Refining of metal.		
	4 TH	-Alloys and types with		
		examples.		
		-Elastomers.		
	1 ST	-Correction of assignments.	Dictation of the procedure of exp. 6. Test of basic radicals	
			(known).	
	2 ND	-Drawbacks of natural rubber.	Checking of rough practical record and demonstratation of	
			the experiment.	
1 2 th	3 RD	-Vulcanisation of rubber.		
	4 TH	-Advantages of vulcanised		
		rubber over raw rubber.		
	1 ST	-Uses and examples of	Expt. Conducted by the Students.	
		insecticides.		
1 /1th	2 ND	-Revision.	Test of unknown acid and basic radicals.	
	3 RD	-Examples and uses of		
		herbicides and fungicides.		
	4 TH	-Revision.		
	1 ST	-Note correction.	Test of unknown salt.	
	2 ND	-Bio fertilizers.	Checking of practical records and viva voice.	
a — + la	3 RD	-Numericals and revision.		
15 ⁱⁿ	4 TH	-Discussion of possible		
		questions for semester exam.		

DISCIPLINE: MATH AND	SEMESTER: FIRST	NAME OF THE TEACHING FACULTIES:		
SCIENCE		MANASWINEE PATNAIK		
		GUNTUKU SUSMITA		

SUBJECT: ENGG. PHYSICS	NO. OF CLASSES ALLOTED PER WEEK : 04	SEMESTER FROM 16/08/2023 TO 11/12/2023			
WEEK	CLASS DAY	THEORY	CLASS DAY	PRACTICAL	
1ST	1^{ST}	Physical quantities, fundamental and derived units, systems of units	1 ST	Introduction To Physics I ab	
	2^{ND}	dimension and Dimensional formulae of physical quantities.	1		
	3 RD	Principle of homogeneity, Checking the dimensional correctness	2 ND	Identification Of Instruments In Physics Lab	
	4 TH	Scalar and Vector, Vector Representation ,types of vectors. Triangle and Parallelogram law of vector Addition , Numerical.			
	1^{ST}	Resolution of Vectors –Numericals.			
2ND	2^{ND}	Vector multiplication (scalar product and vector product of vectors).	1 ST	Dictation & Demonstration Of Slide Calipers	
	3 RD	Concept of Rest and Motion,Displacement, Speed, Velocity, Acceleration & FORCE	2 ND	Determine The Volume Of A Hollow Cylinder By Using A Slide Calipers & Checking The	
	4 TH	Equations of Motion under Gravity (upward and downward motion)		Observation Note.	

	1 ST	Circular motion: Angular displacement,		Determine The Volume Of A Solid Cylinder By
		Angular velocity and Angular acceleration,	1^{ST}	Using A Slide Calipers & Checking The
380		Relation between –(i) Linear & Angular		Observation Note.
5110		velocity, (ii) Linear & Angular acceleration).		
	2^{ND}	Projectile, Expression for Equation of		
	aPD	Trajectory, Time of Flight,		
	310	Maximum Height and Horizontal	aND	Checking The Record & Viva Voce Of Exp-1 &
		Range for a projectile fired at an angle,	210	Exp-2.
		Condition for maximum Horizontal Range.		
	4 TH	Numericals, Class Note & Assignment		
		Unecking Wards Essential & Character		
	1 ST	work- Formula & SI units.		
		Eistige Consent Transport fristian (statio	1^{ST}	Dictation & Demonstration Of Screw Gauge.
	2^{ND}	Friction – Concept. Types of friction (static,		
4TH		dynamic), Limiting Friction		
	3 RD	Laws of Limiting Friction		Determine The Cross Sectional Area Of A Thin Wire By Using A Screw Gauge & Checking The Observation Note.
		Coefficient of Existing Neuropicals Matheda	2 ND	
	4^{TH}	Coefficient of Friction, Numericals. Methods		
	1 ST	Numericals Class Note Checking		Determine The Cross Sectional Area Of A Glass
		Numericals, Class Note Checking		
			181	Piece By Using A Screw Gauge & Checking The
C T L L		Newton's Laws of Gravitation Universal		Observation Note.
518	2 ND	Gravitational Constant		
	3RD	Acceleration due to gravity. Concent of mass		
	5	and weight	n ND	Checking The Record & Viva Voce Of Exp-3 &
		Palation between g and G Variation of g	2	Exp-4.
	4^{TH}	with altitude and denth		
		Kenler's Laws of Planetary Motion		
	1 ST	Repter 5 Laws of Flancary Wotton		
_		Numericals Class Note & Assignment	1 ST	Dictation & Demonstration Of Spherometer
	2 ^{MD}	Checking	*	2 realized & Demonstration of Spherometer.
6TH	c DD	Oscillations.Simple Harmonic Motion		
0111	3 ^{KD}	(SHM)	OND	Determine The Convex Radius Of Curvature Of
_	4 TH	Expression for displacement, velocity.	2 ND	Watch Glass By Using A Spherometer & Checking The Observation Note.
		acceleration of a particle in SHM.		

	1 ST	Wave motion, Transverse and Longitudinal wave	1 ST	Determine The Concave Radius Of Curvature Of Watch Glass By Using A Spherometer &
7TH	2 ND	wave parameters & their relations	-	Checking The Observation Note.
	3 RD	Ultrasonics Properties & Applications.	2 ND	Checking The Record & Viva Voce Of Exp-5 &
	4 TH	NUMERICALS		Lxp-0.
	1 ST	Heat and Temperature	1 ST	Dictation & Demonstration Of Simple Pendulum.
	2 ND	Specific Heat Capacity		
8TH	3 RD	Change of state ,Latent Heat	2ND	Determine The Value Of 'G' By Simple
_	4^{TH}	Thermal Expansion	2	Pendulum & Checking The Observation Note.
	1 ST	Coefficient of linear, superficial and cubical expansions of Solids & their Relation	1 ST	Checking The Record & Viva Voce Of Exp -7.
9TH	2 ND	Work and Heat, Joule's Mechanical Equivalent of Heat		
	3 RD	First Law of Thermodynamics	a ND	Distation & Demonstration Of Drives
	4 TH	NUMERICALS	2112	Dictation & Demonstration OI Prism.
	1 ST	Reflection & Refraction	1 ST	Determine The Angle Of The Prism.
10TH	2 ND	Refractive index, Refraction through Prism (Ray Diagram)		
	3 RD	Critical Angle and Total internal reflection	2 ND	Determine The Angle Of Minimum Deviation By I~D Curve Method.
	4^{TH}	Fiber Optics & Numericals		
	1 ST	Electrostatics, Coulombs laws	1 ST	Chasting The Observation Note
1170	2 ND	Unit charge, Absolute & Relative Permittivity	1	Checking The Observation Note.
TTIH	3 RD	Electric potential and Potential difference Electric field & field intensity	2^{ND}	Checking The Record & Viva Voce Of Exp -8.
	4 TH	Capacitance ,Series and Parallel combination of Capacitors		

	1 ST	Magnet, Properties of a magnet. Coulomb's Laws in Magnetism, Unit Pole	1 ST	Dictation & Demonstration Of Bar Magnet-1.
12TH	2^{ND}	Magnetic field & Field intensity,		
		Magnetic lines of force		
	3 RD	Magnetic & Flux Density (B)		Trace The Lines Of Force Due To A Bar Magnet
	⊿TH	Electric Current, Ohm's law and its	2^{ND}	With North Pole Pointing North And Locate The Neutral Points.
	4	applications.		
13TH	1 ST	Series and Parallel combination of resistors	1 ST	Checking Bar Magnet-1.
	2 ND	Kirchhoff's laws		
	3 RD	Wheatstone's Bridge		Checking The Record & Viva Voce Of Exp -9.
			γ ND	
		Numericals	2	
	4^{TH}			
14TH	1 ST	Classnote & Assignment Checking	1 ST	Dictation & Demonstration Of Bar Magnet-2.
	2 ND	Electromagnetism ,Force acting on a current carrying conductor placed in a uniform magnetic field,		
	3 RD	Fleming's Left Hand Rule	2 ND	Trace The Lines Of Force Due To A Bar Magnet With North Pole Pointing South And Locate The Neutral Points.
	4 TH	Faraday's Laws of Electromagnetic Induction, Lenz's Law (Statement) Fleming's Right Hand Rule		
15TH	1 ST	LASER -Properties & Applications	1 ST	Checking Bar Magnet-2.
	2^{ND}	Principle of LASER		
	2RD	Wireless Transmission Ground Wayas Sky	2 ND	Checking The Record & Viva Voce Of Exp -10.
	5	Wheres Space Waves		
	⊿TH	Numericals & Assignment Checking		
	+	Numericals & Assignment Checking		