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

Subject: Communicative English	No. Of. Days per week class allotted: 4	Semester from 14/03/2022 to 18	8/06/2022
Weeks: 15	Class days	Theory (60)	Practical (60)
First	1 st	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: Note- making, practice samples	Listening skill: materials, Length: 45 to 55 minute lessons
	3 rd	Reading comprehension: Summarizing, practice samples	Listening dialogs
	4 th	Reading comprehension: Supplying a suitable title, practice more samples.	Listening dialogs
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 (cont.)	Listening skill: Listen 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: question and answer discussion.	Speaking skill: reading aloud of dialogues, 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 answer discussion.	Speeches focusing on intonation.
	3 rd	The magic of teamwork	Introducing oneself
	4 th	The magic of teamwork (cont.)	Introducing oneself
Fifth	1 st	The magic of teamwork (cont.)	Introducing others
	2 nd	The magic of teamwork: question and answer discussion.	Introducing others
	3 rd	To my true friend	Greeting, starting a

			Conversation
	4 th	To my true friend: question and answer discussion.	Greeting, starting a 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 paragraphs (describing place/ person/ object /situation and any General topic of interest)	Audience purpose
	4 th	Notice, more samples of letters	Using mind maps and brainstorming to explore ideas.
Tenth	1 st	Agenda & minutes of meeting, more samples of letters	Using mind maps and brainstorming to explore ideas.
	2 nd	Report writing (format of a report, reporting an event / news),	Using role play/dialogue/drama
	3 rd	Report writing (format of a report, reporting an event / news) (cont.), more samples of letters	Using role play/dialogue/drama
	4 th	Writing personal letter, more samples of letters	Personality development
Eleventh	1 st	Letter to the principal, librarian, more samples of letters.	Interpersonal skills: appropriate use of non- verbal skills in face-to- face communication
	2 nd	Head of the department, and hostel superintendent, more samples of letters	Viva- voice
	3 rd	Writing business letters Layout of a business letter Letter of enquiry	Viva- voice,
	4 th	Writing business letters Layout of a business letter Letter of placing an order	Group-interviews,
Twelfth	1 st	Writing business letters Layout of a business letter execution of an order	Group-interviews,

	2 nd	Writing business letters Layout of a business letter Complaint, cancellation of an Order(features, format and example)	Group discussion
	3 rd	Job application (features, format and example)	Group discussion
	4 th	C.V.(features, format and example)	Seminars
Thirteenth	1 st	Unit-v Elements of communication introduction to communication 1. Meaning, definition and concept of communication 2. Good communication and bad communication	Seminars
	2 nd	3. Communication model One-way communication model and two-way communication model with examples	Interpersonal skills: seminars
	3 rd	4. Process of communication and factors responsible for it Sender, message, channel, receiver	Presenting in group discussion, seminars and conferences: group discussion
	4 th	Process of communication: Audience, feedback, noise, context	Group discussion
Fourteenth	1 st	Professional communication1. Meaning of professional communication2. Types of professional communication	Conferences
	2 nd	professional communication Formal or systematic communication Upward communication (how	Conferences

		· · · · · · · · · · · · · · · · · · ·	
		it takes place, symbol, merits	
	Ord	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)	

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

SUBJECT: PHYSICS	NO. OF. CLASSES ALLOTED PER WEEK	SEMESTER FROM 14/03/2022 TO 18/06/2022						
WEEK	CLASS DAY	THEORY	THEORY CLASS DAY PRACTICAL					
	1^{ST}	Physical quantities, fundamental and derived units, systems of units	1 ST	Introduction To Physics Lab				
1ST	2^{ND}	dimension and Dimensional formulae of physical quantities.		Introduction To Thysics Lab				
	3 RD	Work- Formula & SI units.						
	4^{TH}	Friction – Concept. Types of friction (static, dynamic), Limiting Friction	2^{ND}	Identification Of Instruments In Physics Lab				
	1 ST	Principle of homogeneity, Checking the dimensional correctness						
2ND	2 ND	Scalar and Vector, Vector Representation ,types of vectors. Triangle and Parallelogram law of vector Addition , Numerical.	1 ST	Dictation & Demonstration Of Slide Calipers				
	3 RD	Laws of Limiting Friction		Determine The Volume Of A Hollow Cylinder				
	4 TH	Coefficient of Friction , Numericals.Methods to reduce friction.	2 ND	By Using A Slide Calipers & Checking The Observation Note.				

	1 ST	Resolution of Vectors –Numericals.		Determine The Volume Of A Solid Cylinder By	
	2 ND	Vector multiplication (scalar product and	1^{ST}	Using A Slide Calipers & Checking The	
3RD		vector product of vectors).		Observation Note.	
240	3 RD	Numericals, Class Note Checking		Checking The Record & Viva Voce Of Exp-1 &	
	4^{TH}	Newton's Laws of Gravitation, Universal	2^{ND}	Exp-2.	
	Т	Gravitational Constant		Exp-2.	
	1 ST	Concept of Rest and Motion, Displacement,			
	1	Speed, Velocity, Acceleration & FORCE	1 ST	Dictation & Demonstration Of Screw Gauge.	
	2^{ND}	Equations of Motion under Gravity (upward	1	Dictation & Demonstration of Serew Gauge.	
4TH		and downward motion)			
	3 RD	Acceleration due to gravity ,Concept of mass		Determine The Cross Sectional Area Of A Thin	
		and weight.	2^{ND}	Wire By Using A Screw Gauge & Checking The	
	4^{TH}	Relation between g and G.Variation of g	_	Observation Note.	
		with altitude and depth			
		Circular motion: Angular displacement,	1 st		
	1 ST	Angular velocity and Angular acceleration,		Determine The Cross Sectional Area Of A Glass Piece By Using A Screw Gauge & Checking The Observation Note.	
		Relation between –(i) Linear & Angular			
		velocity, (ii) Linear & Angular acceleration).			
5TH	2^{ND}	Projectile, Expression for Equation of			
	- 00	Trajectory, Time of Flight,			
	3 RD	Kepler's Laws of Planetary Motion	2^{ND}	Checking The Record & Viva Voce Of Exp-3 &	
	4 TH	Numericals, Class Note & Assignment		Exp-4.	
	4	Checking		p ···	
		Maximum Height and Horizontal			
	1 ST	Range for a projectile fired at an angle,			
		Condition for maximum Horizontal Range.	1^{ST}	Dictation & Demonstration Of Spherometer.	
	2^{ND}	Numericals, Class Note & Assignment			
6TH		Checking			
	3 RD	Oscillations, Simple Harmonic Motion		Determine The Convex Radius Of Curvature Of	
	5	(SHM)	2^{ND}	Watch Glass By Using A Spherometer &	
	4^{TH}	Expression for displacement, velocity,	-	Checking The Observation Note.	
		acceleration of a particle in SHM.		cheeking the observation note.	

	1 ST	Wave motion, Transverse and Longitudinal		Determine The Concave Radius Of Curvature Of
	-	wave	1^{ST}	Watch Glass By Using A Spherometer &
7TH	2^{ND}	wave parameters & their relations		Checking The Observation Note.
	3 RD	Electrostatics, Coulombs laws	2^{ND}	Checking The Record & Viva Voce Of Exp-5 &
	4^{TH}	Unit charge, Absolute & Relative Permittivity	2	Exp-6.
	1^{ST}	Ultrasonics Properties & Applications.	1 ST	Distation & Demonstration Of Simple Dandulum
	2^{ND}	NUMERICALS	1	Dictation & Demonstration Of Simple Pendulum.
	3 RD	Electric potential and Potential difference		
οτι		Electric field & field intensity	2^{ND}	Determine The Value Of 'G' By Simple
8TH	4^{TH}	Capacitance ,Series and Parallel combination	2	Pendulum & Checking The Observation Note.
	•	of Capacitors		
	1 ST	Heat and Temperature	1 ST	Checking The Pecord & Vive Voce Of Exp. 7
	2^{ND}	Specific Heat Capacity	1	Checking The Record & Viva Voce Of Exp -7.
9TH	3RD	Magnet, Properties of a magnet.		Dictation & Demonstration Of Prism.
3111	5	Coulomb's Laws in Magnetism, Unit Pole	2^{ND}	
	4^{TH}	Magnetic field & Field intensity,	2	
	•	Magnetic lines of force		
	1^{ST}	Thermal Expansion		
	2^{ND}	Coefficient of linear, superficial and cubical	1^{ST}	Determine The Angle Of The Prism.
10TH	_	expansions of Solids & their Relation		
TOLU	3 RD	Magnetic & Flux Density (B)		Determine The Angle Of Minimum Deviation By
	4^{TH}	Electric Current, Ohm's law and its	2^{ND}	I~D Curve Method.
	4	applications.		I~D Cuive Method.
	1 ST	Work and Heat, Joule's Mechanical		
	_	Equivalent of Heat	1^{ST}	Checking The Observation Note.
11TH	2^{ND}	First Law of Thermodynamics		
	3 RD	Series and Parallel combination of resistors	2^{ND}	Checking The Record & Viva Voce Of Exp -8.
	4^{TH}	Kirchhoff's laws	2	Checking The Record & Viva Voce Of Exp -8.
	1^{ST}	Change of state ,Latent Heat	1 ST	Distation & Demonstration Of Par Magnet 1
	2^{ND}	NUMERICALS	1	Dictation & Demonstration Of Bar Magnet-1.
12TH	3 RD	Wheatstone's Bridge		Trace The Lines Of Force Due To A Bar Magnet
	4 TH	Numericals	2^{ND}	With North Pole Pointing North And
	+			Locate The Neutral Points.

	1^{ST}	Reflection & Refraction		
	$2^{\rm ND}$	Refractive index, Refraction through Prism	1^{ST}	Checking Bar Magnet-1.
	-	(Ray Diagram)		
13TH	3 RD	Classnote & Assignment Checking		
		Electromagnetism, Force acting on a current	$2^{\rm ND}$	Checking The Record & Viva Voce Of Exp -9.
	4^{TH}	carrying conductor placed in a uniform	2	Checking The Record & Viva Voce Of Exp -9.
		magnetic field,		
	1^{ST}	Critical Angle and Total internal reflection	1 ST	Distation & Demonstration Of Par Magnet 2
	2^{ND}	Fiber Optics & Numericals	1	Dictation & Demonstration Of Bar Magnet-2.
14TH	3 RD	Fleming's Left Hand Rule		Trace The Lines Of Force Due To A Bar Magnet
14111		Faraday's Laws of Electromagnetic	2^{ND}	
	4^{TH}	Induction, Lenz's Law (Statement)		With North Pole Pointing South And Locate The Neutral Points.
		Fleming's Right Hand Rule		Locale The Incultar Follits.
	1 ST	LASER -Properties & Applications	1 ST	Chasting Par Magnat 2
	2^{ND}	Principle of LASER	1	Checking Bar Magnet-2.
15TH	3 RD	Wireless Transmission – Ground Waves, Sky		
	5	Waves, Space Waves	2^{ND}	Checking The Record & Viva Voce Of Exp -10.
	4^{TH}	Numericals & Assignment Checking		

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

SUBJECT: ENGG. CHEMISTRY	NO. OF. DAYS PER WEEK CLASS ALLOTED	SEMESTER FROM: 14/03/2022 TO 18/06/2022		
WEEK	CLASS	THEORY	PRACTICAL	
	DAY			
	1 st	-Introduction, Matter and its states.	Introduction to chemistry lab, about safety measures, about maintenance of practical records.	
4 ct	2 ND	-Atomic structure: fundamental particles (electron, proton and neutron), their properties.	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 -Molarity and Normality with numericals. -Lowry Bronsted theory with examples.	Dictation of the procedure of exp. 1, preparation and study of properties of CO ₂ gas, explanation of theory with equations.
2 nd	2 ND	Bohr and Bury Scheme and AUFBAU'S Principle. -Molality with examples -LEWIS theory for Acid and Base with examples.	Checking of rough practical record and demonstratation of the experiment.
	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.	
rd	1 ST	-Numericals	Expt. Conducted by the students.

	2 ND	-Correction of class note	Correction of practical records, discussion of viva questions of
		-clearing of doubts.	the expt.
	3 RD	-Numericals.	
	4 TH -Chemical bonding, definition,		
		cause of bonding	
		-Normal and Acidic salts with examples.	
	1 ST	-Ionic 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 examples.	Equations.
	2 ND	-Covalent bond: definition with	Checking of rough practical record and demonstratation of
		examples.	the experiment.
a+b		-Complex and Mixed salts with	
4 ¹¹		examples.	
-	3 RD	-Coordinate bond: definition	
		with examples.	
		-Numericals.	
	4 ^{⊤H}	-Electrochemistry: definition of	
		electrolytes, their types, non	
		electrolytes with examples.	
		-Numericals.	
	1 ST	-Electrolysis(principle)	Expt. Conducted by the Students.
		-Numericals.	
	2 ND	Electrolysis of molten NACL and	Checking of practical records and discussion of viva questions
		Aqueous NACL.	of expt. 2.
		-Numericals.	

٦th	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.	
0	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 [™]	-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.
Q th	3 RD	-Aromatic hydrocarbons and	
0		Huckel's rule.	
		-Numericals.	
	4 [™]	-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.
		examples.	
o th		-Uses and composition of	
9		diesel, petrol and kerosene.	
	2 ND	-Metallurgical operations.	Expt. Conducted by the Students Alkalimetry.
		-Producer gas and water gas.	Expt. conducted by the students Aikaimetry.
	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.
±∪	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.	
	1 ST	-Calcination and roasting.	Checking of practical records and discussion of viva questions
		-composition and uses of poly	of expt. 5.
12 th		vinyl chloride.	
	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.
13 th	3 RD	-Vulcanisation of rubber.	
T	4 TH	-Advantages of vulcanised rubber over raw rubber.	
	1 ST	-Uses and examples of insecticides.	Expt. Conducted by the Students.
1 1 th	2 ND	-Revision.	Test of unknown acid and basic radicals.
14***	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 = + h	3 RD	-Numericals and revision.	
15 ^m	4 TH	-Discussion of possible questions for semester exam.	

		NAME OF THE TEACHING FACULTIES:
DISCIPLINE:	CEMECTED.	Dr. A.K.DAS
MATH AND	ND SECOND	SHISHIR KUMAR NAIK
SCIENCE	SECOND	SANKAR KUMAR PRADHAN

SUBJECT: ENGG. MATHEMATICS-II	NO. OF. DAYS PER WEEK CLASS ALLOTED	SEMESTER: FROM 14/03/2022 TO 18/06/2022
WEEK	CLASS DAY	THEORY
	1 ST	Introduction of Relation
	2 ND	Definition of Functions based on set theory
1 ST	3 RD	Types of Functions, (i) Constant Function (ii) Identity Function (iii) Absolute Function (iv) Greatest Integer Function
-	4 TH	(v) Trigonometric Function (vi) Exponential Function (vii) Logarithmic Function.
	5 TH	Introduction of Limit.
	6 ^{тн}	Problems based on the above.
	1 ST	Existence of Limit
	2 ND	Methods of evaluation of Limit (i) $\lim_{x\to 0} \frac{x^n - a^n}{x - a} = na^{n-1}$ (ii) $\lim_{x\to 0} \frac{a^n - 1}{x} = \log_e a$ (iii) $\lim_{x\to 0} \frac{e^x - 1}{x} = 1$
2 ND	3 RD	(iv) $\lim_{x \to 0} (1+x)^{\frac{1}{x}} = e$ (v) $\lim_{x \to 0} \left(1+\frac{1}{x}\right)^{x} = e$ (vi) $\lim_{x \to 0} \frac{\log(1+x)}{x} = 1$
	4 TH	(vii) $\lim_{x\to 0} \frac{\sin x}{x} = 1$ (vii) $\lim_{x\to 0} \frac{\tan x}{x} = 1$
	5 [™]	Definition of Continuity of a Function at a point and problems based on it.
	6 TH	Copy checking and doubt clear class.

	1 ST	Derivative of a function at a point.
3 RD	-	Algebra of derivatives.
	2 ND	Derivative of Standard Functions.
	3 RD	Problems based on derivative using formula.
	4 TH	Problems based on derivative using formula.
	5 TH	Doubt clear class.
	<u>6TH</u>	Derivative of Composite functions (chain rule).
	1 ST	
	2 ND	Problems based on Composite functions.
a TU	3 RD	Derivative of Inverse Trigonometric functions.
4 TH	4 TH	Problems based on Inverse Trigonometric functions.
	5 TH	Differentiation by Trigonometrical Transformations
	6 ^{тн}	Doubt clear class.
	1 ST	Methods of Differentiation: (i) Parametric functions
	2 ND	(ii) Implicit functions
5 TH	3 RD	Problems based on Parametric and Implicit functions.
	4 ^{⊤H}	(iii) Logarithmic functions
	5 TH	Problems based on Logarithmic functions
	6 [™]	Copy checking and Doubt clearing class.
	1 ST	Derivative of a function with respect to another function.
e TH	2 ND	Application of Derivative: (i) Successive differentiation (upto second order)
6 TH	3 RD	Problems based on Successive derivatives.
	4 TH	(ii) Partial differentiation (Function of two variables upto second order)
	5 TH	Problems based on Partial differentiation.
	6 [™]	Copy checking and Doubt clearing class.
	1 ST	Definition of integration as inverse of differentiation
	2 ND	Integral of standard functions
7 TH	3 RD	Methods of integration: (i)Integration by substitution
	4 [™]	Problems based on substitution method
	5 TH	(ii) Integration by Parts

	6 TH	Problems based on Integration by Parts
	1 ST	Integration of the form (i) $\int \frac{dx}{x^2 + a^2}$ (ii) $\int \frac{dx}{x^2 - a^2}$
	T	
		(iii) $\int \frac{dx}{a^2 - x^2}$
	2 ND	Integration of the form (iv) $\int \frac{dx}{\sqrt{x^2-a^2}}$
		(v) $\int \frac{dx}{\sqrt{a^2 - x^2}} (vi) \int \frac{dx}{\sqrt{x^2 + a^2}}$
8 TH	3 RD	Integration of the form (iv) $\int \frac{dx}{x\sqrt{x^2-a^2}}$
		$(v)\int \sqrt{a^2-x^2} dx$
		(vi) $\int \sqrt{a^2 + x^2} dx$ (vii) $\int \sqrt{x^2 - a^2} dx$
	4 TH	Problems based on above.
	5 TH	Definite Integral
	6 ^{тн}	Properties of definite integral
	1 ST	Properties of definite integrals
	2 ND	Problems based on Properties of definite integrals
	3 RD	Application of integration:
OTH		(i) Area enclosed by a curve and X- axis.
9	4 TH	Area of circle with center at origin.
	5 TH	Question and answer based on area.
	6 TH	Class test.
	1 ST	Order and Degree of differential equation.
	2 ND	Solution of differential equation of 1 st order and 1 st degree equation by method of
		separation of variables.
	3 RD	Question and answer based on this.
	4 TH	Liner equation of the form
10 TH		$\frac{dy}{dx} + py = Q$ where P and Q are the function
		of x.
	5 TH	Liner equation of the form
		$\frac{dx}{dy}$ + px =Q , where P and Q are the function of
		у.
	6 ^{тн}	Doubt clear and copy checking.
	1 ST	Previous year questions based on differential equation.
11 [™]	2 ND	Vector algebra: Introduction
L T T	3 RD	Types of vectors
	4 TH	Representation of vector
		•

	5 TH	Magnitude and direction of vectors.
	6 TH	Question based on this
12 TH	1 ST	Addition and subtraction of vectors.
	2 ND	Position vector
	3 RD	Condition of co-linearity
	4 TH	Scalar product of two vectors. (Dot product)
	5 TH	Geometrical meaning of dot product.
	6 ^{тн}	Problems based on this.
13 TH	1 ST	Angle between two vectors.
	2 ND	Scalar and vector projection of two vectors.
	3 RD	Vector product (cross product).
	4 TH	Geometrical meaning of vectors product.
	5 TH	Area of triangle and parallelogram.
	6 ^{тн}	Problem based on this.
14 TH	1 ST	Revision on vector Algebra
	2 ND	Revision on vector Algebra
	3 RD	Revision on Limit and continuity
	4 TH	Revision on Limit and continuity
	5 TH	Revision on Derivatives
	6 ^{тн}	Revision on Derivatives
15 TH	1 ST	Revision on Derivative
	2 ND	Revision on Integration
	3 RD	Revision on Integration
	4 TH	Revision on Integration
	5 TH	Revision on Differential Equation
	6 ^{тн}	Revision on Differential Equation