DIPLOMA IN COMPUTER ENGINEERING

(GC101) Communication Skills

1. COURSE OBJECTIVE:

The course aims to develop Communication skills in English by improving students' ability to write ,speak, listen and read effectively. Emphasis is also laid on students' personality development, helping them to build their confidence in interpersonal / group communication.

2. TEACHING AND EXAMINATION SCHEME

Semester	I									
Course co	ode &	Pe	riods/	Week	Total	Examination Scheme			n Scheme	
course title		((in hou	ırs)	Hours	The	eory	Pra	actical	Total
						Marks		Marks		Marks
(GC10)1)	L	T	P	H	TH	TM	TW	PR/OR	
Communi	cation	-	-	02	32	-	-	25	25	50
Skill	S									

3. COURSE OUTCOMES:

On successful completion of the course, the student will be able to:

GC101.CO1 Understand the essentials of effective Communication.

GC101CO2 Develop reading. writing, speaking, listening and effective presentation skills.

GC101.CO3 Select the appropriate mode of Communication .

GC101.CO4 Demonstrate reading. writing, speaking, listening and effective presentation skills.

4.Mapping Course Outcomes with Program Outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO1	0	0	0	0	3	3	3
CO2	1	0	1	0	3	3	3
CO3	1	0	1	0	3	3	3
CO4	1	0	0	0	3	3	3

Relationship: Low-1 Medium-2 High-3

M =	Phr = Practical hours	CO = Co	urse		
Marks		Outcomes			
Unit			M	Phr	CO
	NAME: FUNICATION SKILLS	NDAMENTALS	OF -		CO1
Definition,	nication Skills fundame communication proc tion Skills, essentials of e	ess, importance	of ation	01	CO2 CO3 CO4

12 To the state of		
1.2 Types of communication: verbal Communication and Nonverbal communication (Body language, facial expressions, gestures, eye contact, posture, dress and grooming/personal appearance, deportment, personal hygiene) Paralinguistic (Volume, pace, pitch, pauses)	02	
1.3 Barriers to communication: physical barriers, psychological barriers and cultural barriers	01	
2. Unit: PRESENTATION SKILLS		
2.1 Presentations: Methods and style of presentation, Importance, planning a presentation, venue selection, audience awareness (age, gender, profession background, educational and social background) time and duration, audio visual aids (OHP, LCD projector, flip charts, white/black/green board, computer, microphone)	02	CO2 CO3 CO4
2.2 Public speaking: preparatory steps, tips for good beginning and end, delivery style, techniques for a good speech (repetition, signs, pictures, humor), body language	02	
3 UNIT: TECHNICAL Writing		
3.1 Report writing Functions and parts of a report, Qualities of a good report, and types: Report on any institute function, Accident report, Industrial visit Report	04	
3.2 Business letters Principles of effective letter writing, parts of a business letter, formats (Full block style, Semi block style, modified block style) Routine/ Generic letters (letter to the heads of the institute, letter to the heads of various departments/sections of the institute) Types of letters: Enquiry Letter, Quotation, Purchase Order, Letter of Complaint	06	CO1 CO2 CO4
3.3 Job application Tips for a good C.V and a Resume	02	
4 UNIT GRAMMAR	-	
4.1 Fundamentals of English writing Subject verb agreement, homonyms, homophones, nomographs, articles, Punctuation, synonyms, fundamentals of sentence construction	02	CO1 CO2 CO4
4.2 Paragraph Writing: Developing Topics (the main idea), body (supporting sentences), conclusion, proof reading	02	
6 1		

5.1 Reading Skills strategies to use for building vocabulary and reading fluencies (read extensively, identify new words, use of dictionary, online dictionary apps), reading comprehension, pronunciation, debate, role play, 5.2 Listening Skills How to listen effectively, listening		CO2 CO4
comprehension5.3 Speaking skills speech, group discussion		
5.4 Writing skills précis writing, comprehension		
Total	32	

6. COURSE DELIVERY:

The Course will be delivered through lectures, class room interactions, videos, exercises

7. SPECIFICATION TABLE FOR THEORY/ MACRO-LESSON PLAN

Unit	Unit	NO of	Marks
No		lectures	
1	Fundamental of Communications skills	04	-
2	Presentation Skills	04	1
3	Technical Writing	12	-
4	Grammar	04	-
5	Language workshop	08	-
	Total	32	25

8. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS HOURS

No	Practical
1.	Practical Title: Fundamental of Communications skills
i.	Comprehension
ii.	Précis writing
iii.	Self-Introduction
2	Practical Title: Presentation Skills
iv.	Extempore speech
v.	Presentation on any given Topic
3	Practical Title: Technical Writing
vi.	Accident Report
vii.	Report on Institute function
viii.	Industrial visit report
ix.	Generic letters to the heads of various department/ Sections of the institute
X.	Inquiry letter
xi.	Quotation
xii.	Purchase or supply order
xiii.	Complaint letter

xiv.	Job application
4	Grammar
XV.	Exercises in subject – verb agreement
xvi.	Exercises in use of preposition
xvii.	Exercises in use of Homophones, homonyms, homographs
kviii.	Exercises in use of punctuation
xix.	Exercises relating to correcting the sentences
XX.	Paragraph writing
5	Language workshop
xxi.	Exercises to improve Reading skills
xxii.	Exercises to improve Writing skills
xxiii.	Group discussion
xxiv.	Listening comprehension

9. LEARNING RESOURCES

Text Books

S. No.	Author	Title of Books	Publishers
1	R. C. Sharma & Krishna	Business Correspondence and	Tata McGraw Hill
	Mohan	Technical Writing	
2	P. Prasad, Sharma, K.	The Functional aspects of	S.k. Kataria& sons
	Rajendra	communication skills	
3	SanjayKumar,Pushpa Lata	Communication Skills	Oxford University
			Press
4	A.K.Jain,A.M.Shaikh&Pra	Professional communication	S.Chand
	vin S R Bhatia	Skills	
5	Wren & Martin	High School English Grammar	S. Chand, N. Delhi
		& Composition	

10.Reference Books for further study

S. No.	Author	Title of Books	Publishers	
1	Raul R. Timm	How to make winning presentations	Sneha Printers	
2	Dale Carnegie, Training CPI	Stand and Deliver, How to become a masterful communicator and public speaker	Cox & Wyman, UK	
3	John Seely	The Oxford Guide to Effective Writing and speaking	Oxford University Press	

Autobiographies, self-help books, Audio speeches given by famous personalities

Internet and Web Resources

https://www.grammarly.com/

https://www.bbc.co.uk/programmes/articles/5QFnVy3xzT5htTh13cmP2P8/teacher-resources https://Ted.com

Videos and Multimedia Tutorials

https://you.tu.be/AykYRO5d_II

(GC102) Engineering Mathematics I

1. COURSE OBJECTIVE:

1. The course is aimed at providing mathematical knowledge, developing computational skills and reasoning. It also helps students to think logically and in systematic manner so as to grasp mathematical concepts easily. It helps to build analytical thinking which play an important role in solving real world problems in all scientific discipline.

2.TEACHING AND EXAMINATION SCHEME

Semester 1									
Course code & course title		Perio	ds/W	eek	Total	Examination Scheme			me
		(in ho	ours)		hours	Theory Marks		Term Work	Total Marks
(GC102)		L	T	P	Н	ТН	TM	TW	
Engg.Maths I	-	4	2	-	96	75	25	25	125

3.COURSE OUTCOMES:

GC102.CO1. Understand the basic mathematical concepts for Engineering applications.

GC102.CO2. Identify and use appropriate formulae for solving practical engineering problems

GC102.CO3. Apply formulae of algebra, geometry, trigonometry and calculus for solving problems.

GC102.CO4. Co-relate mathematical formulae to practical problems.

4.Mapping Course Outcomes with Program Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO1	3	2	1	0	0	0	2
CO2	3	3	1	0	1	0	1
CO3	2	2	3	3	2	0	1
CO4	2	3	3	2	1	1	1

Relationship :Low-1 Medium-2 High-3

M = Marks	Thr = Teaching hours	CO = Objectives	Course			
Unit		.		Ma rks	Thr	СО
1 MATHEM	ATICS FUNDAMENTA	L		8	6	CO1
•	hials: Types of polynomition to be asked), Multipials			3	2	
geometri one, two and three	aic equations: Different ty c meaning(line, circle paral and three variables and so e variables c equations and nature of the	oola only) ,equat olving equations	ions with	3	2	_
1.3: Logarit base'10'	chm: Definition of log, log, log and antilog, prob	log with base		2	2	
2.STRAIGH	T LINES AND CIRCLE	S		15	14	CO1,
2.1: Straight line: Intercept, slope, intersection of lines Equations of line: 1. Slope intercept form, slope point form, two points form, parallel and perpendicular lines, angle between lines Perpendicular distance of a point from line					7	
	circle as a locus, Centre, discircle: Centre radius form			7	7	-
3. TRIGONO	OMETRY					CO1,
and related su 3.2: Trigonor 3.3: Trigonor 3.4: Product to 3.5: Sum and 3.6: Multiple	nd measurement, degree arms, arc length and area of metric ratios and identities metric ratios of compound formulae sinA±sinB, cosA difference formulae angle 2A, and their trigone, Cosine rule in triangle, so	sector and sums and allied angles +cosB ometric ratios,		12	15	
4: MENSU		torolo cirolo tri	angla ata	10	6	CO1,
(no questions	f 2D figures like quadrila to be asked)	uerais, circle tri	angie etc			

Directorate of Teenmear Educa	40101	1, 400	
4.2: Surface area and volumes of cube, sphere, cylinder, cone,			
(no question to be asked)			
Surface areas and volumes of prism, pyramid,			
4.3 : Frustum of cone, pyramid and their surface areas and			
volumes.			
4.4: Simpson's 1/3 rd rule for area and volume			
5 :CALCULUS	30	23	CO1,
5.1:Limits 5.1.1 : Pre requisite : Sets , intervals, relation and	7	6	CO2,
function (no questions to be asked)	,		CO3,
5.1.2 : Limit of a function, algebraic properties of limits			CO4
5.1.3: Limits of algebraic, trigonometric, exponential,			
logarithmic functions			
logarithmic functions			
5.2 : Derivatives	15	12	-
5.2 .1: Derivatives 5.2 .1: Derivative definition by first principle (no question to be	13	12	
asked)			
5.2.2: Standard formulae, Algebraic properties of derivative			
$(u\pm v)$ etc.			
5.2.3: Derivatives of algebraic, trigonometric, exponential,			
logarithmic functions			
5.2.4: Derivative of product of functions (uv rule).			
5.2.6: Derivative of quotient of functions (u/v rule)			
5.2.7: Derivative of composite functions			
5.2.8: Derivative of parametric functions			
5.2.9: Derivative of implicit functions			
5.2.10 : Logarithmic differentiations			
5.2.11: Second order derivatives (no question to be asked)			
5.3 : Applications of derivatives	8	5	
5.3.1: Application to the geometry: i) derivative as a slope of a			
tangent			
ii) to find equations of tangent and normal at given point on the			
curve			
5.3.2: Application to the Linear motion:i) displacement,			
velocity, acceleration			
5.3.3: Application to the rate measure i) to find rate change in			
area and volume etc			
5.3.4 : Maxima and minima			
Total	75	64	

6. COURSE DELIVERY:

The Course will be delivered through lectures, class room interactions, exercises

7. SPECIFICATION TABLE FOR THEORY

Unit No	Unit	Number of lectures	Marks
1	Mathematics Fundamental	06	8
2	Straight line and circle	14	15
3	Trigonometry	15	12
4	Mensuration	06	10
5	Calculus	23	30
	Total	64	75

8. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS HOURS

- Tutorial books should be maintained by students (5 marks)
- Two home assignments per semester (5 marks)

The Two assignments each comprises of thirty questions which includes 15 short questions and fifteen long questions. First assignment will cover fifty percent of syllabus

and second assignment will cover remaining portion of syllabus

• Topic-wise class assignment (15 marks)

Class assignment comprises of ten short and ten long questions.

9. LEARNING RESOURCES

Text Books

S. No.	Title of Books	Author	Publishers
1	Mathematics for Polytechnic Students(Basic Mathematics)	S.P. Deshpande	Pune VidyarthiGrihaPrakashan 1786, Sadashiv Peth, Pune
2	Mathematics for Polytechnic Students(Engineering Mathematics)	S.P. Deshpande	Pune VidyarthiGrihaPrakashan 1786, Sadashiv Peth, Pune
3	S.B. Gore, M.B.Patil, S.P. Pawar	Applied Mathematics	Vrinda Publications

Reference Books for further study

	Lee Books for further study	T .	I
S. No.	Title of Books	Author	Publishers
1	Applied Mathematics I	Dr. U.B.Jangam, K.P. Patil, Nalini Kumthekar	Nandu Printers& Publishers pvt. Ltd. Mumbai
2	Applied Mathematics for Polytechnics	H.K. Dass	CBS Publishers and distributers Pvt.Ltd.,Pune
3	Set Theory and related topics	Seymour Lipschutz	McGraw-Hill

(GC103) APPLIED PHYSICS-I

1.COURSE OBJECTIVE:

On successful completion of the course, Students completing the Applied Physics I course will be able to demonstrate competency and understanding of the basic concepts found in, Units and Dimensions, Kinematics of motion in one dimension. Force Work Power and Energy, Circular Motion and Gravitation, Properties of Matter and Heat and will be able to utilize the knowledge to demonstrate competency with experimental methods that are used to discover and verify the concepts related to content knowledge

2.TEACHING AND EXAMINATION SCHEME

Semester I									
Course code &	Per	riods/\	Week	Total	Examination Scheme				
course title	(i	in hou	ırs)	Hours	Theory		Practical		Total
			Marks		Marks		Marks		
(GC103) Applied	L	T	P	Н	TH	TM	TW	PR/OR	
Physics I	03	0	02	80	75	25	25	-	125

3.COURSE OUTCOMES:

GC103.CO1: Understand the Fundamental concepts of physical quantities, Force, Power, Energy, Motion, Matter and heat transfer used in Engineering applications.

GC103.CO2: Explain the concepts of Dimensions, Work, Power , Energy ,Motion, properties of matter and heat transfer

GC103.CO3: Apply the Knowledge of Physical quantities, Types of motions, Force, work ,Power, properties of matter and heat transfer in Engineering applications

GC103. CO4: Analyze different types of Physical quantities, motions, properties of matter, and modes of heat transfer

4. Mapping Course Outcomes with Program Outcomes

Relationship: 1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
	Basic & Discipline Specific Knowledge	Problem Analysis	Design and Devlopment of Solutions	Engg. Tools, Experimentatn& Testing	Engg. Practices for Society,Sustainabilit y& Environment	Project Management	Life -long Learning
CO 1	3	1	1	3	2	0	3
CO 2	3	1	2	3	0	0	3
CO 3	3	1	2	2	0	1	1
CO 4	1	1	2	2	0	1	1

M = Marks Thr = Teaching hours CO = Course Outcomes			
Unit	Thr	M	CO
1 UNIT NAME: UNITS AND DIMENSIONS	08	12	CO1,
1.1 Fundamental and Derived units,			CO2,
1.2 Different system of units, SI unit conversion from one system to other,			CO3 ,
1.3 Principle of Homogeneity,			CO4
1.4 Dimensions, dimensional formula,			
1.5 dimensional correctness of given equation using dimensions			
1.6 least count of vernier calliper and screw gauge			
1.7 zero errors in case of vernier calliper and screw gauge			
1.8 Types of error.			
2. UNIT NAME: MOTION IN ONE DIMENSION, FORCE,	10	16	CO1,
WORK,POWER AND ENERGY			CO2,
2.1 Distance and displacement,			CO3,
2.2 Scalar and Vectors			CO4
2.3, Speed and Velocity, Uniform Velocity,			
2.4 Uniform acceleration, acceleration due to gravity			
2.5 Equation of motion ($v=u+at$, $v^2=u^2+2as$, $s=ut+1/2at^2$)(no derivation)			
2.6 Motion under gravity. Force and its unit.			
2.7 Work and its unit. Energy, law of conservation of energy,			
2.8. Kinetic and Potential energy equation and examples.			
3. UNIT NAME: Uniform Circular Motion and Gravitation	10	16	CO1,
3.1 Unifrom circular motion,			CO2,
3.2 Definition angular displacement, angular velocity, ,			CO3,
3.3 Conversion from rpm to rad/sec,v=rω, tangential velocity, radial			CO4
acceleration			
3.4 Centripetal force and centrifugal force, examples,			
3.5 Banking of roads, superelevation, expression for angle of banking			
3.6 Newtons law of gravitation, acceleration due to gravity,			
3.7 Expression for acceleration due to gravity. Escape velocity, Critical			
velocity, and periodic time definition and expression (no derivation)			

3.8. Sattellite, types(Geosationary, communication remote sensing)			
4. UNIT NAME: PROPERTIES OF MATTER	10	16	CO1,
4.1 Elasticity,			CO2,
4.2 Stress, Strain, Hooke's law,			CO3,
4.3 Youngs Modulus,			CO4
4.4 Bulk Modulus, Rigidity Modulus,			
4.5 Stress v/s Strain graph			
4.6 Yield point, breaking stress, factor of safety, ,			
4.7 Surface tension definition and example			
4.8. Adhesive and cohesive force, application,			
4.9 liquid miniscus and angle of contact, capillarity,			
4.10 Expression for surface tension (no derivation), applications. viscocity,			
4.11 Definition velocity gradient, newtons law of viscocity, terminal			
velocity,stokes law,			
4.12 Streamline flow and turbulent flow, critical velocity, application of			
viscocity.			
5. UNIT NAME: HEAT	10	15	CO1,
5.1 Statements of boyles law, charles law, gay lussacs law			CO2,
5.2 General gas equation, specific heat definition and unit, Latent heat			CO3,
definition and unit			CO4
5.3 Modes of transfer of heat, conduction, convection and radiation,			
5.4 Conduction of heat through a metall rod,			
5.5 Variable and Steady state			_
5.6 law of thermal conductivity (With Derivation)			
5.7 Applications of thermal conductivity, ,			_
5.8. Thermal expansion of solids			_
5.9 linear expansion, superficial expansion,			_
5.10 Cubical Expansion			_
5.11 Realtion betwenn α, β, γ (no derivation)			_
5.12 Engineering applications of expansion of solids.			

6. COURSE DELIVERY:

The Course will be delivered through lectures, class room interactions, exercises and case studies.

7. SPECIFICATION TABLE FOR THEORY/ MACRO-LESSON PLAN

Unit	Unit	Number of	Marks
No		lectures	
1	UNITS AND DIMENSIONS	8	12
2	MOTION IN ONE DIMENSION, FORCE, WORK AND	10	16
	ENERGY		
3	UNIFORM CIRCULAR MOTION AND GRAVITATION	10	16
4	PROPERTIES OF MATTER	10	16
5	HEAT	10	15
	Total	48	75

8. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS

No	Practicals	Marks
1.	Basic Conversion Techniques from one system of units to the other	25
2.	Use of Vernier callipers to find the Volume of Hollow cylinder, Block	25
3.	Use of Screw gauge to find the cross-sectional area of a wire and	25
	thickness of a clip	
4.	To find the Coefficient of Viscosity of a given liquid by stokes method	25
5.	To Find the coefficient of Thermal Conductivity by Searle's Method	25
6	To Find the Surface Tension of a given liquid by capillary rise method	25
7	To Find Young's Modulus by Searles Method	25
8	To Find acceleration due to gravity by simple pendulum method.	25
	Total (Average)	25

9. LEARNING RESOURCES

Text Books

S. No.	Author	Title of Books	Publishers	
1	B G Dhande	Applied Physics of Polytechnics	Pune Vidyarthi Griha	
			Prakashan	
2	Bhandarkar	Applied Physics of Polytechnics	Vrinda publication	
3	R K Gaur and S L Engineering Physics		Dhanpat Rai & Sons	
	Gupta		Delhi	
4	Dr. Vasudev R	A Text Book of Applied Physics for	Broadway Publishing	
	Bhagwat	Polytechnics	House	
5	B L Thereja	Engineering Technology	S. Chand	

Reference Books for further study

S. No.	Author	Title of Books	Publishers
1	Halliday D and	Physics Part I-II	Wiley Eastern Ltd.
	Resnick		
2	Satish k. Gupta	ABC of Physics I&II	Modern Publisher
3	Saxena HC and	Applied Physics Vol I & II	S. Chand Publisher
	Singh Prabhakar		

(GC104) Applied Chemistry

1. COURSE OBJECTIVE:

Chemistry is the branch of Science which deals with the study of composition, properties and changes in matter. An understanding of the basic concepts of Applied Chemistry, chemical principles and chemical properties of materials is essential to all the engineers. The emphasis is on applying the knowledge of principles of chemistry in all the fields of engineering wherein students appreciate the significance of chemistry in day to day life. The subject develops in students the habit of scientific enquiry, the ability to investigate cause and effect relationship & the ability to interpret & analyze the results.

2. TEACHING AND EXAMINATION SCHEME

Semester I									
Course code &	Peri	iods/V	Veek	Total		Exan	ninatio	n Scheme	
course title	(i 1	n hou	rs)	Credits (Hours)	The Ma	•	-	actical Iarks	Total Marks
(GN104) Applied	L	T	P	Н	TH	TM	TW	PR/OR	
Chemistry	3	-	2	80	75	25	25	-	125

3. COURSE OUTCOMES:

- GC 104.CO1: Understand the fundamental concepts of Atomic Structure, electrochemistry, water quality, corrosion and polymers.
- GC 104.CO2: Explain the process of Chemical bonding, water softening, electroplating, corrosion control and polymerization
- GC 104.CO3: Relate the principles of Chemical Bonding, Electrolysis, water hardness for domestic and Industrial applications and properties of polymers.
- GC 104.CO4: Distinguish between types of Chemical bonding, Water softening methods, corrosion control methods, different processes of metal coating and different polymers.

4. Mapping Course Outcomes with Program Outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
	Basic & Discipline Specific Knowledge	Problem Analysis	Design and Development of Solutions	Engg. Tools, Experimentin g& Testing	Engg. Practices for Society, Sustainability & Environment	Project Management	Life -long Learning
CO1	3	2	1	1	2	1	1
CO2	2	3	2	1	3	1	2
CO3	3	2	2	2	3	1	2
CO4	3	2	2	2	2	1	1

Relationship: Low-1 Medium-2 High-3

M = Marks Thr = Teaching hours CO = Course Objectives]	
Unit	Mks	Thr	CO
UNIT 1.0 : ATOMIC STRUCTURE AND CHEMICAL BONDING	15	10	CO1 CO2
1.1 Atomic Structure 1.1.1 Fundamental particles and their characteristics. 1.1.2 Energy levels - Definition & designation 1.1.3 Sub Energy levels- Definition & designation 1.1.4 Orbital - Concept & shape (s and p only) 1.2 Quantum numbers 1.2.1 Designation, definition, values. 1.3 Electronic distribution (Elements from atomic Number 1-20) 1.3.1 Bohr - Bury's laws for distribution of electrons in shells (1st three laws only) 1.3.2 Aufbau Principle. for distribution of electrons in sub-shells 1.3.3 Pauli's Exclusion Principle. 1.3.4 Hund's Rule of maximum multiplicity 1.3.5 Orbital Electronic Configuration of elements (from atomic numbers 1 to 20 only).			CO3 CO4
 1.4 Chemical Bonding 1.4.1 Lewis and Longmuir concept of stable configuration. 1.4.2 Electrovalent - Bond - Concept Formation of Electrovalent Compound (NaCL & MgO) 1.4.3 Covalent Bond - Concept Formation of Colvalent Compounds (Cl₂, O₂, N₂) 1.4.4 Co-ordinate Bond - Concept Formation of Co-ordinate Compounds (O₃) 1.4.5 Properties of Electrovalent, Colvalent & Co-Ordinate compounds. 			
UNIT 2.0 : WATER	15	10	

			001	
			CO1	
2.1 Hardness of Water			CO2	
2.1.1 Soft and Hard Water - Concept			CO3	
Soap Test (Chemical Equation not expected)			CO4	
2.1.2 Causes of Hardness				
2.1.3 Types of Hardness				
2.1.4 Degree of Hardness & Units of Hardness (mg/L & ppm)				
2.2 Disadvantages of Hard Water				
2.2.1 Domestic Purpose				
•				
Drinking, cooking, Washing & Bathing.				
2.2.2 Industrial Purpose				
(Paper Industry, Textile & Dyeing Industry, Sugar Industry, Bakery				
& Concrete Making)				
2.2.3 Boilers- Steam Generation Purpose.				
Sludge formation – causes & Disadvantages (No chemical equation				
expected)				
]	
2.3 Water Softening				
2.3.1 Zeolite and Ion Exchange process of water softening				
2.4 Desalination of water]	
2.4.1 Electrodialysis & Reverse Osmosis process.				
2.4.2 pH- Concept, pH scale & Importance of pH				
2. 1.2 pri concept, pri sedie & importance of pri				
UNIT 3.0: ELECTROCHEMISTRY	12	08	CO1	
EINI Sio I EBECTRO CIREMBIRI			CO2	
3.1 Electrolytic dissociation			CO3	
3.1.1 Arrhenius theory of Electrolytic dissociation			CO4	
3.1.2 Factors affecting degree of Ionization- nature of solute, nature of				
solvent, concentration				
•				
of solution and temperature.			1	
3.2 Electrolysis				
3.2.1 Mechanism of Electrolysis.				
Ionization Reactions				
Reactions at cathode, Activity series of Cations.				
Reactions at Anode, Activity series of Anions.				
3.2.2 Electrolysis of				
Molten NaCl using Carbon Electrodes.				
Aqueous NaCl using Platinum Electrodes.				
Aqueous CuSO ₄ using Platinum Electrodes.				
Aqueous CuSO4 using copper Electrodes.				
1 Section 2 Section 2				
3.3 Electrochemical series – Definition and Significance				
UNIT 4.0 : CORROSION AND ITS CONTROL	25	14	CO1	
4.1 Dry /Direct Chemical corrosion			CO2	
4.1.1 Definition			CO3	
4.1.2 Oxidation corrosion			CO4	
4.1.2 Oxidation conosion				

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8. COURSE DELIVERY:

The Course will be delivered through lectures, class room interactions, exercises and case studies

9. SPECIFICATION TABLE FOR THEORY/ MACRO-LESSON PLAN

Unit No	Unit	Number of lectures	Mark s
1	ATOMIC STRUCTURE AND CHEMICAL BONDING	10	15
2	WATER	10	15
3	ELECTROCHEMISTRY	08	12
4	CORROSION & IT'S CONTROL	14	25
5	POLYMERS	06	08
	Total	48	75

10. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS HOURS

No	Practical
	Practical Title
1.	Double Acid-Base Titration using Phenolphthalein.
2.	Acid- Base titration using Methyl orange.
3.	Redox Titration of KMnO ₄ soln., FeSO ₄ soln. and Oxalic acid
4.	Determination of degree of Hardness by E.D.T.A method.
5.	Determination of Total Alkalinity of water sample.
6.	Determination of Chloride content of water sample by Mohr's method.
7.	pH- Metric titration.
8.	Conduct metric Titration.
9.	Determination of Conductivity of water samples from different water body
	sources.
10.	Corrosion Susceptibility of Aluminum to Acid or Base.
11.	Determination of pH of different food items.
	Total Marks: 25
	No Class room Assignments

^{*} Any TEN of the above.

1. Performance:15 marks (Carrying out experiment, Readings,

Calculations and Results)

2.Knowledge :05 Marks(Theory of the experiment)

3. Journal: 05 Marks

11. LEARNING RESOURCES

Text Books

	0110		
S. No.	Author	Title of Books	Publishers
1	M.M. Uppal	Text book of Engg. Chemistry	Khanna Publisher
2	V.P.Mehta	Text book of Engg. Chemistry	Jain Bros. Delhi
3	S.N Narkhede	Textbook of Engg. Chemistry	Niraj Prakashan
5	S S Dara	A Textbook of Engg. Chemistry	S Chand & Co
4	P.C. Jain and M.Jain	Engg. Chemistry.	Dhanpat Rai
			Publishing Co.

^{**}Term Work Assessment Scheme:

(GC105) Basic Engineering Practice (Electronics& Comp.)

1. COURSE OBJECTIVE:

The students will be able to acquire knowledge about safety aspects, firefighting, first-aid and carpentry, fitting, plumbing skills. The students will learn proper ways of using various hand tools, measuring devices in acquiring these skills and will also interpret simple electrical drawings/circuit diagrams.

2. TEACHING AND EXAMINATION SCHEME

Course	Periods/			Total		Exan	nination S	cheme		
Code & Course Title	Week (In Hours)				Hours	Theory	y Marks	Practica	ıl Marks	Total Marks
(GC 106)	L	T	P	H	TH	TM	PR/OR	TW		
Basic										
Engineering	0	0	5	80	-	-	50	100	150	
Practice										

3. COURSE OUTCOMES:

PART A

On successful completion of the course, the student will be able to:

GC106.CO1. Understand safety procedures to be followed in carpentry, fitting, and plumbing.

GC106.CO2. Identify various tools used for carpentry, fitting, and plumbing.

GC106.CO3: Demonstrate basic working skills in carpentry, fitting and plumbing.

GC106.CO4: Plan & execute a job/activity using job drawing.

PART B

On successful completion of the course, the student will be able to:

GC106.CO1. List the safety measures to be observed in electrical workshop.

GC106.CO2. Identify various electrical tools, fittings used for electrical measurements & troubleshooting.

GC106.CO3: Distinguish between single phase and three phase supply.

GC106.CO4: Plan & execute a job/activity from electrical circuit drawing.

4. MAPPING COURSE OUTCOMES WITH PROGRAM OUTCOMES

PART A

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
	Basic & Discipline Specific Knowledge	Problem Analysis	Design and Development of Solutions	Engg. Tools, Experimentatio n& Testing	Engg. Practices for Society, Sustainability & Environment	Project Management	Life -long Learning
CO1	2	1	1	3	2	2	3
CO2	2	1	2	3	2	2	2
CO3	2	1	1	3	2	2	2
CO4	2	1	3	3	2	3	2

Relationship: Low-1 Medium-2 High-3

PART B

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
	Basic & Discipline Specific Knowledge	Problem Analysis	Design and Development of Solutions	Engg. Tools, Experimentatio n& Testing	Engg. Practices for Society, Sustainability & Environment	Project Management	Life -long Learning
CO1	2	1	1	3	2	2	3
CO2	2	1	2	3	2	2	2
CO3	3	1	1	2	2	1	2
CO4	2	1	3	3	2	3	2

Relationship: Low-1 Medium-2 High-

M = Marks Hr = Practical Hours	CO = Course Outcomes			
Unit		M	Hr	CO
1 General Safety, Housekeeping, Fire	Fighting & First Aid	10	06	
1.1Introduction to General Safety aspect	cts of engineering workshop			CO1
1.2 Meaning and importance of housek	eeping.			
1.3 Fire hazards, fire triangle, types of	f fire extinguishers – selection			
and use.				
1.4Basic knowledge of first aid with	specific inputs on cuts, burns,			
electric shocks, artificial respiration, has	ndling emergencies.			
2 Fitting Workshop Practice		30	18	
2.1 Introduction to the trade.			CO1	
2.2 Introduction to various hand To-			CO2	
Tools, cutting tools, Holding tools, Stril	king tools			CO3
2.3 Types of files and filing methods.				

2.4 Drill bits and drilling Processes, using portable and pillar drilling			
machine.			
2.5 Operations performed in fitting shop such as measuring, marking,			
chipping, filing, grinding, sawing, drilling			
2.6 Threading using taps and dies.		10	
3 Carpentry Workshop Practice	20	18	~ ~ .
3.1 Introduction to carpentry			CO1
3.2 Types of wood and its characteristics, forms of wood, defects in			CO2
timber and its identification, wood working hand tools			CO3
3.3 Wood working processes.			
3.4 Different types of joints and their usage.			
3.5 Introduction to wood working machines:			
3.6 Lathe			
3.7 Circular saw			
3.8 Band saw			
3.9 Wood planner			
3.10 Universal wood working machine			
4 Electrical Workshop Practice	30	32	
4.1 Brief introduction to power distribution and Electrical Safety.			CO1
4.2 Use of different hand tools used in electrical trade			CO2
4.3 Collection of details of motors and transformers.			CO3
4.4Introduction to Control Panel and its various sections/components.			CO4
4.5 Making of wire joints.			
4.6Measurement of current, voltage, frequency and Power			
Consumption.			
4.7 Connecting and starting of Induction Motor & Measurement of			
its speed. Changing of Direction of rotation of induction motor.			
4.8 Introduction to commonly used electrical Fittings (Domestic &			
Industrial).			
4.9Wiring of Simple Electric Circuit (Bulb & plug point and			
switches) on wooden board			
4.10 Study, connection & use of Energy Meter			
4.11Testing of components using Series test lamp & Multimeter			
4.12Study of Fuses & practice replacement of Fuse			
4.13 Study & Troubleshooting of Tube Light			
5 Plumbing	10	06	
5.1Plumbing tools, pipe fittings and method of joining pvc pipes.	10	00	CO1
5.11 famong tools, pipe fittings and method of joining pve pipes. 5.2 Use of spirit level and plumb bob.			CO2
5.2 Ose of spirit level and plumb boo. 5.3 Minor repairs and replacement of fittings.			CO ₂
5.4 Reading of plumbing drawings.			
[Note: Plumbing restricted to domestic plumbing and pvc piping.]			
[Ivoie. I tumoing restricted to domestic plumoing and pvc piping.]			
Total	100	80	
Total	100	συ	L

6. COURSE DELIVERY:

The Course will be delivered through workshop practical sessions in mechanical and electrical workshops.

7. SPECIFICATION TABLE FOR PRACTICALS/ MACRO-LESSON PLAN

Unit No	Unit	Number of hrs.	Marks
1	General Safety, Housekeeping, Fire Fighting & First Aid	06	10
2	Fitting Workshop Practice	18	30
3	Carpentry Workshop Practice	18	20
4	Electrical Workshop Practice	32	30
5	Plumbing	06	10
	Total	80	100

8. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS HOURS

No	Practical	Hrs.
1	General Safety, Housekeeping, Fire Fighting & First Aid	06
a	Demonstration on use of Safety Measures while working in Workshop and	03
	use of safety signs.	
b	Demonstration on use of First Aid and Artificial Respiration procedure	03
	Training on fire and emergency services (using video presentation /fire and	
	safety expert talk)	40
2	Fitting Workshop Practice	18
a	Identification of various hand Tools, Measuring and Marking Tools, cutting tools, Holding tools, Striking tools	03
b	Identification of various types of files and demonstration on filing methods.	03
С	Identification of various types of Drill bits, taps, dies and Drilling machines such as portable and Pillar Drilling machine.	03
d	Job involving filing, marking, cutting operation on MS Flat.	06
e	Job involving Drilling and Tapping operation on MS flat.	03
3	Carpentry Workshop Practice	18
a	Identification of various types of woods and wood working hand tools	03
b	Identification of various types of Carpentry joints and their usage.	03
c	Introduction to wood working machines such as wood working Lathe,	03
	Circular saw ,Band saw, Wood planner, Universal wood working machine	
d	Job involving marking, measuring, planning, sawing, chiseling, joint	06
	preparation and assembly of wooden blocks.	
e	Preparation of job on wood working lathe.	03
4	Electrical Workshop Practice	32
a	Measurement of Single Phase and Three Phase supply Voltage using multimeter.	02
b	Identification of various hand tools used in electrical trade.	02
c	Measurement of electric circuit parameters using Ammeter, Voltmeter,	04
	Frequency meter, Wattmeter.	
d	Making of Straight and T wire joints.	02
e	Testing of electrical components such as Choke, starter, Fuse, Switch using	02
	Series Test lamp and Multimeter	
f	Starting of induction motor using DOL Starter	02
g	Reversal of direction of rotation of Three phase induction motor	02
h	Identification of commonly used electrical fittings.	02

i	Wiring of simple electrical circuit using bulb and socket.	04
j	Measurement of Energy using Energy Meter.	02
k	Identification of Different types of Fuses and their replacement in circuit.	02
1	Testing of various components and connection of Tube light circuit.	02
m	Collecting Name plate Details of Motors and Transformers and operating	04
	and controlling speed of motor from Control panel.	
5	Plumbing	06
5 a		06 03
	Plumbing	
	Plumbing Identification of Plumbing tools and pipe fittings, Reading of plumbing	

9. LEARNING RESOURCES TEXT BOOKS

S.	Author	Title of Books	Publishers
No.			
1	N. Sesha Prakash	Manual of Fire Safety	CBS Publishers and Distributers
	G IZ	XX 1 1 70 1 1	
2	S.K. Hajara-	Workshop Technology	Media Promoters
	Chaudhary		
3	B.S. Raghuwanshi	Workshop Technology-	Dhanpat Rai and sons, New
			Delhi
4	R K Jain-	Production Technology	Khanna Publishers, New
			Delhi
5	H. S .Bawa	Workshop Technology	Tata McGraw Hill
			Publishers, New Delhi
6	Kent	Mechanical Engineering	John Wiley and Sons, New
		Hand book	York
7	B.L. Theraja	Fundamentals of	S. Chand – New Delhi
		Electrical Engineering and	
		l - ,	

REFERENCE BOOKS FOR FURTHER STUDY

Electronics

S. No.	Author		Title of Books	Publishers			
1	CIMI- C	Central	Turner - Trade	Theory – Ist and	Wiley	Eastern	Ltd.
	Instructional Media		IInd Year		New D	elhi	
	Institute Madras	.S					

(GC106) Basic Engineering Practice (Mech & Elect.)

2. COURSE OBJECTIVE:

The students will be able to acquire knowledge about safety aspects, firefighting, first-aid and carpentry, fitting, plumbing skills. The students will learn proper ways of using various hand tools, measuring devices in acquiring these skills and will also interpret simple electrical drawings/circuit diagrams.

2. TEACHING AND EXAMINATION SCHEME

Course]	Period	ls/	Total	Examination Scheme					
Code & Course Title	(I	Week (In Hours)		Hours	Theory	y Marks	Practica	Total Marks		
(GC 106)	L	T	P	H	TH	TM	PR/OR	TW		
Basic										
Engineering	0	0	5	80	-	-	50	75	125	
Practice										

3. COURSE OUTCOMES:

PART A

On successful completion of the course, the student will be able to:

GC106.CO1. Understand safety procedures to be followed in carpentry, fitting, and plumbing.

GC106.CO2. Identify various tools used for carpentry, fitting, and plumbing.

GC106.CO3: Demonstrate basic working skills in carpentry, fitting and plumbing.

GC106.CO4: Plan & execute a job/activity using job drawing.

PART B

On successful completion of the course, the student will be able to:

GC106.CO1. List the safety measures to be observed in electrical workshop.

GC106.CO2. Identify various electrical tools, fittings used for electrical measurements & troubleshooting.

GC106.CO3: Distinguish between single phase and three phase supply.

GC106.CO4: Plan & execute a job/activity from electrical circuit drawing.

4. MAPPING COURSE OUTCOMES WITH PROGRAM OUTCOMES

PART A

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
	Basic & Discipline Specific Knowledge	Problem Analysis	Design and Development of Solutions	Engg. Tools, Experimentatio n& Testing	Engg. Practices for Society, Sustainability & Environment	Project Management	Life -long Learning
CO1	2	1	1	3	2	2	3
CO2	2	1	2	3	2	2	2
CO3	2	1	1	3	2	2	2
CO4	2	1	3	3	2	3	2

Relationship: Low-1 Medium-2 High-3

PART B

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
	Basic & Discipline Specific Knowledge	Problem Analysis	Design and Development of Solutions	Engg. Tools, Experimentatio n& Testing	Engg. Practices for Society, Sustainability & Environment	Project Management	Life -long Learning
CO1	2	1	1	3	2	2	3
CO2	2	1	2	3	2	2	2
CO3	3	1	1	2	2	1	2
CO4	2	1	3	3	2	3	2

Relationship: Low-1 Medium-2 High-

M = Marks	Hr = Practical Hours	CO = Course Outcomes				
	Unit					
1 General Sa		06				
1.1Introduct	ion to General Safety aspec	cts of engineering workshop			CO1	
1.2 Meaning	and importance of housek	eeping.				
1.3 Fire haz	ards, fire triangle, types of	fire extinguishers – selection				
and use.						
1.4Basic kno						
electric shock						
2 Fitting Wo	orkshop Practice			18		

	-		
2.7 Introduction to the trade.			CO1
2.8 Introduction to various hand Tools, Measuring and Marking			CO2
Tools, cutting tools, Holding tools, Striking tools			CO3
2.9 Types of files and filing methods.			
2.10 Drill bits and drilling Processes, using portable and pillar			
drilling machine.			
2.11 Operations performed in fitting shop such as measuring,			
marking, chipping, filing, grinding, sawing, drilling			
2.12 Threading using taps and dies.	20	10	
3 Carpentry Workshop Practice	20	18	
3.10 Introduction to carpentry			CO1
3.11Types of wood and its characteristics, forms of wood, defects in			CO2
timber and its identification, wood working hand tools			CO3
3.12 Wood working processes.			
3.13 Different types of joints and their usage.			
3.14 Introduction to wood working machines:			
a. Lathe			
b. Circular saw			
c. Band saw			
d. Wood planner			
e. Universal wood working machine			
č	30	32	
4 Electrical Workshop Practice	30	32	CO1
4.1 Brief introduction to power distribution and Electrical Safety.			CO1
4.2 Use of different hand tools used in electrical trade			CO2
4.3 Collection of details of motors and transformers.			CO3
4.4 Introduction to Control Panel and its various			CO4
sections/components.			
4.5 Making of wire joints.			
4.6Measurement of current, voltage, frequency and Power			
Consumption.			
4.7 Connecting and starting of Induction Motor & Measurement of			
its speed. Changing of Direction of rotation of induction motor.			
4.8 Introduction to commonly used electrical Fittings (Domestic &			
Industrial).			
4.9Wiring of Simple Electric Circuit (Bulb & plug point and			
switches) on wooden board			
4.10 Study, connection & use of Energy Meter			
4.11Testing of components using Series test lamp & Multimeter			
4.11 Testing of components using Series test famp & Multimeter 4.12Study of Fuses & practice replacement of Fuse			
· · · · · · · · · · · · · · · · · · ·			
4.13 Study & Troubleshooting of Tube Light		0.5	
5 Plumbing		06	001
5.1 Plumbing tools, pipe fittings and method of joining pvc pipes.			CO1
5.2 Use of spirit level and plumb bob.			CO2
5.3 Minor repairs and replacement of fittings.			CO3
5.4 Reading of plumbing drawings.			
[Note: Plumbing restricted to domestic plumbing and pvc piping.]			
Total		80	

6. COURSE DELIVERY:

The Course will be delivered through workshop practical sessions in mechanical and electrical workshops.

7. SPECIFICATION TABLE FOR PRACTICALS/ MACRO-LESSON PLAN

Unit No	Unit	Number of hrs.	Marks
1	General Safety, Housekeeping, Fire Fighting & First Aid		10
2	Fitting Workshop Practice		30
3	Carpentry Workshop Practice		20
4	Electrical Workshop Practice		30
5	Plumbing		10
	Total		100

8. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS HOURS

No	Practical I				
1	General Safety, Housekeeping, Fire Fighting & First Aid				
a	Demonstration on use of Safety Measures while working in Workshop and	06 03			
	use of safety signs.	32			
ь	Demonstration on use of First Aid and Artificial Respiration procedure	03			
	Training on fire and emergency services (using video presentation /fire and				
	safety expert talk)				
2	Fitting Workshop Practice	18			
a	Identification of various hand Tools, Measuring and Marking Tools,	03			
	cutting tools, Holding tools, Striking tools				
b	Identification of various types of files and demonstration on filing methods.	03			
С	Identification of various types of Drill bits, taps, dies and Drilling machines				
	such as portable and Pillar Drilling machine.				
d	Job involving filing, marking, cutting operation on MS Flat.				
e	Job involving Drilling and Tapping operation on MS flat.	03			
3	Carpentry Workshop Practice	18			
a	Identification of various types of woods and wood working hand tools	03			
b	Identification of various types of Carpentry joints and their usage.	03			
c	Introduction to wood working machines such as wood working Lathe,	03			
	Circular saw ,Band saw, Wood planner, Universal wood working machine				
d	Job involving marking, measuring, planning, sawing, chiseling, joint	06			
	preparation and assembly of wooden blocks.				
e	Preparation of job on wood working lathe.	03			
4	Electrical Workshop Practice	32			
a	Measurement of Single Phase and Three Phase supply Voltage using	02			
1	multimeter.	02			
b	Identification of various hand tools used in electrical trade.	02			
С	Measurement of electric circuit parameters using Ammeter, Voltmeter,	04			
1	Frequency meter, Wattmeter.	0.2			
d	Making of Straight and T wire joints.	02			
e	Testing of electrical components such as Choke, starter, Fuse, Switch using	02			
f	Series Test lamp and Multimeter	02			
	Starting of induction motor using DOL Starter Reversal of direction of rotation of Three phase induction motor	02			
g h	Reversal of direction of rotation of Three phase induction motor Identification of commonly used electrical fittings.	02			
i	Wiring of simple electrical circuit using bulb and socket.	04			
i	Measurement of Energy using Energy Meter.	02			
k	Identification of Different types of Fuses and their replacement in circuit.	02			
1	Testing of various components and connection of Tube light circuit.	02			
m	Collecting Name plate Details of Motors and Transformers and operating	04			
""	and controlling speed of motor from Control panel.	U 1			
5	Plumbing	06			
a	Identification of Plumbing tools and pipe fittings, Reading of plumbing	03			
	drawings, methods of joining PVC pipes, use of spirit level and plumb bob				
	in piping.				
b	To carry out minor repairs and replacement of fittings.	03			
	- 1				

9. LEARNING RESOURCES

TEXT BOOKS

S.	Author	Title of Books	Publishers		
No.					
1	N. Sesha Prakash	Manual of Fire Safety	CBS Publishers and Distributers		
2	S.K. Hajara- Chaudhary	Workshop Technology	Media Promoters		
3	B.S. Raghuwanshi	Workshop Technology-	Dhanpat Rai and sons, New Delhi		
4	R K Jain-	Production Technology	Khanna Publishers, New Delhi		
5	H. S .Bawa	Workshop Technology	Tata McGraw Hill Publishers, New Delhi		
6	Kent	Mechanical Engineering Hand book	John Wiley and Sons, New York		
7	B.L. Theraja	Fundamentals of Electrical Engineering and Electronics	S. Chand – New Delhi		

REFERENCE BOOKS FOR FURTHER STUDY

S. No.	Author		Title of Books		Publishers		
1	CIMI-	Central	Turner - Trade Theor	y – Ist and	Wiley	Eastern	Ltd.
	Instructional	Media	IInd Year		New Delhi		
	Institute Madras						