## (GC201) ENGINEERING MATHEMATICS II

## **1. COURSE OBJECTIVE:**

2. 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	II									
Course code &		Periods/Week		Total	Examination Scheme					
course title		(in ho	ours)		hours	Theory Marks		TERM WORK		Total Marks
(GC201)		L	Т	Р	H	TH	TM	TW	PR/OR	
Mathematic	s II	4	2	-	96	75	25	25	-	125

## **3.COURSE OUTCOMES:**

GC201.CO1: Understand the basic principles of Matrices ,Integration, Determinants and Vectors in engineering problems.

GC201.CO2: Interpret the formulae to solve problems of Matrices ,Integration, Determinants and Vectors.

GC201.CO3: Apply appropriate mathematical methods for solving engineering problems.

GC201.CO4: Analyse the knowledge of Matrices ,Integration, Determinants and Vectors

for various Engineering applications.

## 4. Mapping Course Outcomes with Program Outcomes

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

Relationship : Low-1 Medium-2 High-3

5. DETAILE	ED COURSE CONTENTS	S / MICRO-LESSON PLAN		_	
M = Marks	Thr = Teaching hours	CO = Course Objectives			
Unit			Ma rks	Th r	СО
1.DETERM	INANTS AND MATRIC	ES	15	12	CO1,
1.1 <b>Detern</b> determinant, for solving ed	<b>ninants</b> : Definition & ord properties of determinants quations with two & three v	der of determinant, value of s(no question), Cramer's rule variables	7	4	CO2, CO4
1.2 <b>Mat</b> Equa of ma equat	8	8			
2 .INTEGRA	ATION		20	22	CO1, CO2.
Definition, S difference an integration of exponential, substitution,			CO4		
<b>3 .DEFINITE INTEGRALS</b>					CO3
Definition of ,integration b Applications: curves and V	definite integral and Prope y parts Area under the curves & olumes (simple problems)	erties of definite integral lines and area between the			
4.VECTOR	S		15	12	CO1,
Definition of Addition & addition, pos properties an and scalar tri	scalars & vectors, equality subtraction of vectors, tri- sition vector, dot product d applications, relation be ple product and application	of vectors, angle, parallelogram laws for & cross product and their tween dot and cross product is			CO2, CO4
5 .STATIST	ICS / COMPLEX NUMB	BERS	15	10	CO3
Statistics : 0 5.1:Measures ungrouped & 5.2:Measures deviation, van 5.3: Correcte mean.	(ME and Allied courses of of central Tendency grouped data of dispersion –Range, riance, coefficient of variat ed mean and relation betw	nly) -mean, median, mode for mean deviation, standard ion ween standard deviation and			CO3
5.Complex N 5.1:Definition complex num	<b>Numbers ( electronics and</b> n of complex number and nbers.	Allied courses only) Argand diagram, equality of			

<ul><li>5.5:Polar form &amp; exponential form of complex no.</li><li>5.6: De Moivre's theorem., nth root of complex nos.</li><li>5.7:Hyperbolic, exponential, circular functions</li></ul>	75	64	
<ul><li>5.2:powers of 'i' ,complex conjugates,</li><li>5.3:Addition&amp; subtraction of complex nos. Multiplication&amp; division of complex nos.</li><li>5.4: Modulus and argument of a complex number</li></ul>			

## 6. COURSE DELIVERY:

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

Unit No	Unit	Number of lectures	Marks
1	Determinants & Matrices	12	15
2	Integration	22	20
3	Definite Integrals	08	10
4	Vectors	12	15
5	Statistics /Complex Number	10	15
	Total	64	75

## 7. SPECIFICATION TABLE FOR THEORY (GC201)

- 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 /reference books

Text DUURS /Telefence DUURS									
S. No.	Title of Books	Author	Publishers						
1	MathematicsforPolytechnicStudents(BasicMathematics)Image: State of the state of th	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	Applied Mathematics	S.B. Gore, M.B.Patil, S.P. Pawar	Vrinda Publications						

## **Reference Books for further study**

S. No.	Title of Books	Author	Publishers
1	Applied	Dr. U.B.Jangam,	Nandu Printers&
	Mathematics I	K.P. Patil, Nalini	Publishers Pvt. Ltd.
		Kumthekar	Mumbai
2	Applied	H.K. Dass	CBS Publishers &
	Mathematics for		Distributers Pvt. Ltd.
	Polytechnics		Pune
3	Advanced	H.K. Dass	S. Chand
	Engineering mathematics		

# (GC 202) APPLIED PHYSICS- II

## **1. COURSE OBJECTIVE:**

On successful completion of the course, Students completing the Applied Physics II course will be able to demonstrate competency and understanding of the basic concepts found in, Electrostatics, Current Electricity, Electromagnetism and Electromagnetic Induction, Light and Optics and Sound, 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.

Semester	ΙΙ									
Course code	Per	riods/\	Week	Total		Exan	ninatior	n Scheme		
course title	e	(i	in hou	ırs)	Hours	The Ma	ory rks	Practical Marks		Total Marks
(GC202) App	lied	L	Т	Р	Н	TH	TM	TW	PR/OR	
Physics- I	I	03	0	02	80	75	25	25	-	125

## 2.TEACHING AND EXAMINATION SCHEME

## **3. COURSE OUTCOMES:**

GC202.CO1: Understand the Fundamental Concepts of Electrostatics, Current Electricity, Electromagnetism and Electromagnetic Induction, Light, Optics and Sound.

GC202.CO2: Explain the basic principles of Electrostatics, Current Electricity, Electromagnetism and Electro Magnetic Induction, Light, Optics and sound.

GC202.CO3: Apply the knowledge of Electrostatics, Current Electricity, Electromagnetism and Electromagnetic Induction, Light, Optics and Sound to specific applications.

GC202.CO4: Compute various parameters in the field of Electrostatics, Current Electricity, Electromagnetism and Electromagnetic Induction, Light, Optics and Sound.

## 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,Sustain ability & Environment	Project Management	Life -long Learning
CO 1	3	3	1	1	2	0	3
CO 2	3	3	1	1	2	0	2
CO 3	3	2	3	3	3	1	1
CO 4	2	2	2	3	1	1	1

M – Marks Thr – Teaching hours CO – Course Objectives	1		
Unit	М	Th	CO
		r	00
1 UNIT NAME: ELECTROSTATICS	12	8	CO1,
1.1 Coulomb's law, Electric field,			CO2,
1.2 Electric field Intensity, Electric lines of force and properties			CO3,
1.3 Electric potential, Definition of Absolute potential			CO4
1.4, Potential difference, Potential of sphere,			-
1.5 Potential of earth.			-
1.6 Capacitance,			-
1.7 Capacitors in Parallel Derivation of Expression			-
1.8. Capacitor in series Derivation Of Expression			-
2. UNIT NAME: CURRENT ELECTRICITY	20	12	CO1.
	_		CO2,
2.1 Definition of Electric Current and its Unit, Ohm's Law, Resistance,			CO3,
2.2 Factors on which resistance depends. Specific resistance. Effect of			CO4
temperature on resistance			
Temperature coefficient of resistance,			
2.3 Resistances in Series and parallel			-
2.4 EMF and Internal resistance of cell			1
2.5 General Equation of ohm's law.			1
2.6. Wheatstone's Network and Principle of Meter Bridge			1
2.7 Principle of Potentiometer (V $\alpha$ L) and Applications to compare EMF of			-
given cells by single cell method and sum difference method			
2.8 Determination of Internal resistance of a cell using potentiometer.			-
<b>2.9</b> Electric Power and Electric Energy, KWh			
2.10 Calculation of Energy bills			-
2.11 Heating Effect of Electric current. Joule's law.			-
2.12 Applications in house hold appliances			-
3. UNIT NAME: ELECTROMAGNETISM AND EM INDUCTION	16	10	CO1.
3.1 Magnet, Magnetic field, Magnetic flux, and magnetic flux density and	10	10	CO2.
its unit			CO3.
3.2 Magnetic effect of Current, Oersted's Experiment, Right hand Thumb			<b>CO4</b>
Rule. Biot Savart law			
3.3 Magnetic field at the center of the coil (no derivation). Magnetic field			-
due to coil (Qualitative discussion only			
3.4 Electromagnet. Force acting on a current carrying conductor placed in			1
magnetic field and expression (no derivation)			
3.5 Fleming's left-hand rule. Electromagnetic Induction. Faraday's			-
Experiment			
3.6. Faraday's laws Lenz's law. Self-Induction and Mutual Induction.			-
3.7 Transformer Principle.			1
3.8 Step up and Step-down transformer.			1
<b>3.9</b> Induction Heating			1
<b>3.10</b> Induction heater and uses			1
4. UNIT NAME: LIGHT AND OPTICS	16	10	CO1.
4.1 Frequency Range of Infrared, ultraviolet and visible light and their uses			CO2.
4.2 Reflection, Refraction, Snell's law, refractive index.			CO3.
4.3 Refraction through glass slab and prism.			<b>CO4</b>
4.4 Total Internal reflection applications in optical fibers.			1

## 5. DETAILED COURSE CONTENTS / MICRO-LESSON PLAN

4.5 Advantages of optical fibers. LASER, sources and applications.			
4.6. Luminous Intensity, Intensity of Illumination			
4.7 Inverse square law of Illumination (No derivation)			
4.8 Principle of Photometry, X rays,			
<b>4.9</b> Production of X Rays by Coolidge tube			
<b>4.10</b> Properties and applications			
5. UNIT NAME: SOUND	11	08	CO1,
5.1 Sound as longitudinal wave, wavelength, frequency, time period,			CO2,
amplitude,			СОЗ,
5.2 Free vibration force vibration, resonance, examples,			CO4
5.3 Echo reverberation ,pitch loudeness, intensity of sound,			
5.4 Ultrasonic waves, Piezo electric effect, Principle of Production of ultra-			
sonics waves			
5.5 Application of Ultra sonics in finding depth of sea,			
5.6. Detection of flaws in metal, soldering, Drilling,			
5.7 Ultrasonic Cleaning			7
5.8Ultrasound for medical purposes.(Just Uses)			1

## 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	Marks						
No		of							
		lectures							
1	ELECTROSTATICS	8	12						
2	CURRENT ELECTRICITY	12	20						
3	ELECTROMAGNETISM AND EM INDUCTION	10	16						
4	LIGHT AND OPTICS	10	16						
5	SOUND	8	11						
	Total	48	75						

## 8. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS

No	Practicals	Marks
1.	Specific Resistance by Ammeter Voltmeter Method	25
2	Specific Resistance by Meter Bridge Method	25
3	To Verify the Series Law of Resistance by Meter Bridge Method	25
4	To Verify the Parallel Law of Resistance by Meter Bridge	25
	Method	
5	To Compare the emf of two cells by single cell method	25
6	To find the internal resistance of a cell by Potentiometer Method	25
7	To find the velocity of sound by Resonance Tube method	25
8	To find the Refractive index	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	
Referen	ce Books for further st	udy		
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			

# (GC203) ENVIRONMENTAL STUDIES

## **1. COURSE OBJECTIVE:**

Environment is the nurturing force upon which we depend. It decides our well being, our health & quality of our life. The environment is deteriorating at an alarming rate due to increasing human activity and can be saved only by timely human action. The aim of Environmental studies is to sensitize the students towards the need to conserve & protect natural resources & biological support systems. With the aim to develop an attitude of concern for the environment the students will learn to choose environmentally friendly options for sustainable development and live in harmony with nature.

## 2. TEACHING AND EXAMINATION SCHEME :

Semester I									
Course code & course title	Per (i	Periods/Week (in hours)			Examination Scheme				
	,				Theory Marks Pra		Practi	cal Marks	Total Marks
(GC203) Environmental	L	Т	Р	H	TH	TM	TW	PR/OR	
Studies	04	-	-	64	75	25	-	-	100

## **3. COURSE OUTCOMES:**

GC203.CO1: Understand the role and importance of various elements of Environment.

GC203.CO2: Identify the concerns related to the natural resources, ecosystems, biodiversity, pollution and social issues of environment.

GC203.CO3: Develop sensitivity towards Environmental issues.

GC203.CO4: Co-relate causes affecting the environment & biodiversity.

#### PO 1 **PO** 2 PO<sub>3</sub> **PO** 4 **PO 5** PO<sub>6</sub> **PO** 7 Design and Devlopmen -long Ś of Society,Sus Manageme Experiment Discipline tainability Engg. Practices Learning Specific Analysis Problem Project Tools, Basic Engg. Life for CO1 2 1 0 3 2 2 CO<sub>2</sub> 2 3 2 2 1 1 0 CO3 1 1 1 0 3 2 2 CO<sub>4</sub> 2 0 3 2 2 1 1

## 4. Mapping Course Outcomes with Program Outcomes :

M = Marks   Thr = Teaching hours   CO = Course Objectives			
Unit	Mk s	Thr	CO1, CO3,
UNIT 1.0 : Multidisciplinary Nature of Environmental Studies	09	08	CO4
1.1 Environmental studies : Definition, Scope and Importance			
1.2 Need for Public Awareness			
1.3 Environment & Human Health			
1.4 Environmental Ethics			
1.5 Value Education			
1.6 From Unsustainable to Sustainable Development : Concept and			
Guidelines			
1.7 Concept of Environmental Audit (EA)			
Environment Impact Assessment (EIA)			
1.8 Ecological Foot Prints			_
UNIT 2.0 · ECOSYSTEM AND BIODIVERSITY	15	13	CO1
	10	10	CO2
2.1 Ecosystem			1002,
2.1 1Concept Structure & functions of ecosystem			C03,
(Function of producer, consumer and decomposer)			0.04
2.1.2 Food chain & Food web. Concept & Examples			
2.1.2 Food chain & Food web- Concept & Examples			
2.1.5 Energy now in Ecosystem 2.1.4 Ecological Pyramids (Inverted & Unright)			
Duramid of Number Biomass & Energy			
2 1 5 Ecological Succession (Primary & Secondary Succession)			
2.1.6 Study of Ecosystem: characteristic features structure and functions)			
Z.1.0 Study of Ecosystem: characteristic features structure and functions)			
Terrestrial (Tolest, Grassland, Desert) Aquatic (Tolid, River & Ocean)			
2.2 Biodiversity			
2.2.1 Definition of Biodiversity			
2.2.2.7 Dypes of Diversity (Genetic Species & Ecosystem)			
2.2.3 Value of Biodiversity (Consumptive Productive Social Aesthetic			
Moral & Ontional value)			
2.2.4 India as a Mega- diversity Nation			
2.2.5 Biogeographical classification of India			
2.2.6 Extinct, Endangered, Threatened & Endemic Species -Examples (of			
India)			
2.2.7 Threats to Biodiversity (Habitat loss, Poaching of Wild life & Man			
Wildlife Conflict)			
2.2.8 Reasons for loss of Biodiversity			
2.2.9 Conservation of Biodiversity (Insitu & Exsitu conservation)			
UNIT 3.0 : NATURAL RESOURCES	18	15	CO1,
3.1 Forest Resource			CO2,
3.1.1 Direct & Indirect value of Forest			CO3,
3.1.2 Deforestation-causes & effects			<b>CO4</b>
3.1.3 Forest Management			
<b>3.2</b> Water Resource			
3.2.1 Water as a scarce Resourc			
3.2.2Use and over exploitation of surface and ground water			
3.2.3 Need for Water Conservation			

# 5. DETAILED COURSE CONTENTS / MICRO-LESSON PLAN

3.2.4 Construction of dams- Benefits and draw backs			
(Rehabilitation & Resettlement of people)			
(Renabilitation & Resettiement of people)			
3.2.5 Rain water Harvesting.			
3.2.6 Watershed Management			
3.2.7 Conflicts over water in India			
3 3 Energy Resource			
$\frac{3.3 \text{ Energy Resource}}{1.2 2 1 \text{ D}}$			
5.5.1 Renewable & Non-Renewable sources of Energy			
3.3.2 Growing Energy Needs.			
3.3.3 Alternate Source of Energy (Solar , Wind, Bio, Geothermal,			
Hydro & Nuclear Energy)			
<b>3.4</b> Food Resource			
3.4.1 Sources of Food			
3.4.2 World Food Problems (Undernourishment & Malnourishment)			
2.4.2 Charges several by agriculture & suggesting			
3.4.5 Changes caused by agriculture & overgrazing			
3.4.5 Effects of modern agriculture on environment			
(use of synthetic fertilizers & synthetic pesticides in agriculture)			
3 5 Mineral Resource			
$3.5 \frac{\text{Mineral Resource}}{1 - T}$			
3.5.1 Types of Minerals			
3.5.2 Use & Overexploitation of Minerals			
3.5.3 Environmental Impact of Mining.			
36 Land Resource			
S. Land Resource			
$2 \leftarrow 1$ Detterm of Lond $U(1) = (1 - 1) + (1 - 1) + (1 - 1) + (1 - 1)$			
3.6.1 Pattern of Land Utilization (In India and World)			
<ul><li>3.6.1 Pattern of Land Utilization (In India and World)</li><li>3.6.2 Land Degradation – Causes &amp; Control Measures</li></ul>			
<ul><li>3.6.1 Pattern of Land Utilization (In India and World)</li><li>3.6.2 Land Degradation – Causes &amp; Control Measures</li></ul>			
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp;</li> </ul>	24	20	
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> </ul>	24	20	
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 Air Pollution</li> </ul>	24	20	C01.
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1 1 Definition sources of air pollution( Primery and Secondary air</li> </ul>	24	20	C01,
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air</li> </ul>	24	20	C01, C02,
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air pollutants with examples)</li> </ul>	24	20	CO1, CO2, CO3,
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air pollutants with examples)</li> <li>4.1.2 Effects on human health, animals, plants &amp; Materials</li> </ul>	24	20	CO1, CO2, CO3, CO4
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air pollutants with examples)</li> <li>4.1.2 Effects on human health, animals, plants &amp; Materials</li> <li>4.1.3 Control of Air Pollution.</li> </ul>	24	20	CO1, CO2, CO3, CO4
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air pollutants with examples)</li> <li>4.1.2 Effects on human health, animals, plants &amp; Materials</li> <li>4.1.3 Control of Air Pollution.</li> <li>4.1.4 Removal of Particulate matter</li> </ul>	24	20	CO1, CO2, CO3, CO4
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air pollutants with examples)</li> <li>4.1.2 Effects on human health, animals, plants &amp; Materials</li> <li>4.1.3 Control of Air Pollution.</li> <li>4.1.4 Removal of Particulate matter</li> <li>4.15 Principles &amp; Application of Control Equipments</li> </ul>	24	20	CO1, CO2, CO3, CO4
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air pollutants with examples)</li> <li>4.1.2 Effects on human health, animals, plants &amp; Materials</li> <li>4.1.3 Control of Air Pollution.</li> <li>4.1.4 Removal of Particulate matter</li> <li>4.1.5 Principles &amp; Application of Control Equipments</li> </ul>	24	20	CO1, CO2, CO3, CO4
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air pollutants with examples)</li> <li>4.1.2 Effects on human health, animals, plants &amp; Materials</li> <li>4.1.3 Control of Air Pollution.</li> <li>4.1.4 Removal of Particulate matter</li> <li>4.1.5 Principles &amp; Application of Control Equipments ( Gravity and Inertial Separators, Cyclones, Filters, Electrostatic</li> </ul>	24	20	CO1, CO2, CO3, CO4
<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution( Primary and Secondary air pollutants with examples)</li> <li>4.1.2 Effects on human health, animals, plants &amp; Materials</li> <li>4.1.3 Control of Air Pollution.</li> <li>4.1.4 Removal of Particulate matter</li> <li>4.1.5 Principles &amp; Application of Control Equipments ( Gravity and Inertial Separators, Cyclones, Filters, Electrostatic precipitators, Wet scrubbers)</li> </ul>	24	20	CO1, CO2, CO3, CO4
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<ul> <li>3.6.1 Pattern of Land Utilization (In India and World)</li> <li>3.6.2 Land Degradation – Causes &amp; Control Measures</li> <li>UNIT 4.0 : ENVIRONMENTAL POLLUTION- Sources , Effects &amp; Control Measures</li> <li>4.1 <u>Air Pollution</u></li> <li>4.1.1 Definition, sources of air pollution(Primary and Secondary air pollutants with examples)</li> <li>4.1.2 Effects on human health, animals, plants &amp; Materials</li> <li>4.1.3 Control of Air Pollution.</li> <li>4.1.4 Removal of Particulate matter</li> <li>4.1.5 Principles &amp; Application of Control Equipments     <ul> <li>(Gravity and Inertial Separators, Cyclones, Filters, Electrostatic</li> <li>precipitators, Wet scrubbers)</li> <li>4.1.6 Removal of Gaseous Pollutants (Combustion, Adsorption, Absorption)</li> <li>4.1.7 Global Issues Definition, Cause &amp; effects of Green House effect &amp; Global Warming. Ozone layer Depletion, Acid Rain.</li> </ul> </li> </ul>	24	20	CO1, CO2, CO3, CO4
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4.7. Nuclear Pollution / Radioactive Pollution:-			
4.7.1 Definition			
4.7.2. Sources of nuclear Pollution (Natural & Man made)			
4.7.3. Effects of Nuclear Pollution			
4.7.4. Control of Nuclear Pollution			
4.7.5.Disposal of Nuclear waste (Low, Medium & High activity waste)			
4.7.6 Nuclear Accidents & Holocaust – case study			
<b>4.8</b> Solid Waste Pollution.			
Definition: Refuse, Garbage			
Sources of Solid waste			
Types of solid waste (MSW, HW, BMW & EW)			
Effects of Consumerism			
Segregation of Solid waste at source			
Treatment of MSW (Open dumping, Land filling, incineration &			
composting)			
Waste Utilization (Reuse, Reclaim & Recycle)			
Solid waste Management System – Flow sheet diagram			
<b>4.9</b> Role of an Individual in Prevention of Pollution.			
UNIT 5.0 : SOCIAL ISSUES & ENVIRONMENT	09	08	CO2,
UNIT 5.0 : SOCIAL ISSUES & ENVIRONMENT	09	08	CO2, CO3,
UNIT 5.0 : SOCIAL ISSUES & ENVIRONMENT         5.1 Environmental Legislation	09	08	CO2, CO3, CO4
<ul> <li><b>UNIT 5.0</b>: SOCIAL ISSUES &amp; ENVIRONMENT</li> <li><b>5.1</b> Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act.</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act.</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act. Water (Preventation &amp; Control of Pollution) Act.</li> </ul>	09	08	CO2, CO3, CO4
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<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act. Water (Preventation &amp; Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act.</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act. Water (Preventation &amp; Control of Pollution) Act.</li> <li>Wildlife Protection Act. Forest Conservation Act.</li> <li>Motor vehicle Act.</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act. Water (Preventation &amp; Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Motor vehicle Act.</li> <li>5.2 Social Issues</li> </ul>	09	08	C02, C03, C04
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act. Water (Preventation &amp; Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Motor vehicle Act.</li> <li>5.2 Social Issues</li> <li>5.2.1Women &amp; Child Welfare</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act. Water (Preventation &amp; Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Motor vehicle Act.</li> <li>5.2 Social Issues</li> <li>5.2.1Women &amp; Child Welfare</li> <li>5.2.2 Role of IT in Environment &amp; Human Health</li> </ul>	09	08	CO2, CO3, CO4
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act. Water (Preventation &amp; Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Motor vehicle Act.</li> <li>5.2 Social Issues</li> <li>5.2.1Women &amp; Child Welfare</li> <li>5.2.2 Role of IT in Environment &amp; Human Health</li> <li>5.2.3 AIDS</li> </ul>	09	08	C02, C03, C04
<ul> <li>UNIT 5.0 : SOCIAL ISSUES &amp; ENVIRONMENT</li> <li>5.1 Environmental Legislation Article 47 &amp; Article 51-A(g)of the constitution on Environment.</li> <li>5.1.1 Protection Functions of Ministry of Environment and Forest Govt. of India Objectives &amp; Functions of Central &amp; state pollution Control Boards</li> <li>Environmental Protection Act. Air (Prevention &amp; Control of Pollution) Act. Water (Preventation &amp; Control of Pollution) Act. Wildlife Protection Act. Forest Conservation Act. Motor vehicle Act.</li> <li>5.2 Social Issues</li> <li>5.2.1Women &amp; Child Welfare</li> <li>5.2.2 Role of IT in Environment &amp; Human Health</li> <li>5.2.3 AIDS</li> <li>5.2.4 Population Growth &amp; Variation among Nations</li> </ul>	09	08	C02, C03, C04

## **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 No	Unit	Number of lectures	Marks
1	MULTI-DISCIPLINARY NATURE OF	08	09
	ENVIRONMENTAL STUDIES		
2	ECOSYSTEM AND BIODIVERSITY	13	15
3	NATURAL RESOURCES	15	18
4	ENVIRONMENTAL POLLUTION	20	24
5	SOCIAL ISSUES & ENVIRONMENT	08	09
	Total	64	75

## 8. SPECIFICATION TABLE FOR TERM WORK & PRACTICALS HOURS 9. LEARNING RESOURCES

**Text Books** 

S. No.	Author	Title of Books	Publishers	
1	Erach Bharucha	Textbook of Environmental Studies	Universities Press	
			(India) Private Ltd.	
2	Dr. Suresh K.	Environmental studies	S.K. Kataria & Sons	
	Dhameja			
3	Y. Anjaneyulu	Introduction to Environmental	B.S Publications	
		Science		
4	S. Deswal & A.	A Basic Cource in Environmental	Dhanpat Rai & Co.	
	Deswal	Studies		
5	P. Meenakshi	Elements of Environmental Science	Prentice Hall of India	
		and Engineering	(PHI)	

## **Reference Books for further study**

S. No.	Author	Title of Books	Publishers
1	Pandya and Camy	Environmental Engineering	Tata McGraw Hill
2	Asthana D.K. and	Environmental Problems and	S. Chand & Co.
	Asthana Meera	Solutions	
3	Gilbert M. Masters	Introduction to Environmental	Prentice Hall of India
		Engineering and Science.	(PHI)
4.	M N Rao & HVN	Air Pollution	Tata McGraw Hill
	Rao		

## FIELD ACTIVITIES (OPTIONAL)

1. Visit to Selaulim/ Anjunem Dam.

2. Visit to show Hill cuttings, mining areas.

3. Visit to show Rain water harvesting project / Vermicomposting plant / watershed management project. (Krishi Vigyan Kendra – Old Goa)

4. Visit to Garbage treatment plant.

\*On Completion of visit Report to be submitted.

## (GC204) ENGINEERING DRAWING

**1. Course Objective:** Drawing is a graphical language of engineering field. Engineering technician irrespective of his/her field of operation in an industry is expected to possess a thorough understanding of drawing, which includes visualization of objects and the proficiency in reading and interpreting a wide variety of engineering drawings. It is the skill, which translates an engineering idea into lines and dimensions. Besides this he/she is also expected to possess a certain degree of drafting skills- depending upon his/her job.

## 2. TEACHING AND EXAMINATION SCHEME:

Course Code &	Periods/ Week (In Hours)		Total		Exar	nination S	cheme		
Course Title			Hours	Theory Marks		Practical Marks		Total Marks	
(GC204)	L	Т	Р	Н	ТН	ТМ	TW	PR/OR	
Engineering Drawing	-	-	5	80	-	-	50	50	100

## 3. Course Outcomes:

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

GC204.CO1: Understand different methods of projection, sectioning of solids and development of surfaces.

GC204.CO2: Select the relevant procedural methods for preparing Engineering Drawing.

GC204.CO3: Draw Isometric views and orthographic projection of full and sectioned objects and development of surfaces

GC204.CO4: Examine and Interpret Engineering Drawings

## 3. Mapping Course Outcomes with Program Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7
	Basic and	Problem	Design &	Engg	Engg	Project	Lifelong
	specific	analysis	developm ent of	tools exptn and	Practice for society.susta	manage ment	learning
	knowledge		solution	& testing	inability and		
					environment		
CO1	3	2	1	3	1	1	1
CO2	3	1	2	3	1	2	2
CO3	2	2	2	3	1	2	2
CO4	2	2	2	2	1	2	3

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

## 5. Detailed course Contents/ Micro lesson plan

M=Marks Prhr= Teaching Hrs CO=Course Outcomes

Unit	Mark	Prhr	СО
1. Introduction	05	05	CO2
1.1 Importance of engineering drawing as a means of communication	05	0.5	002
1.2 Planning of drawing sheet as per SP 46(latest revision)			
1.3 Indian standard practices of laving out and folding of drawing			
1.4 Different types of lines used in engineering drawing.			
1.5 Importance of scale in Engineering Drawings.			
1.6 Lettering			
1.7 Methods of dimensioning, Dimensioning terms and notation -use of			
SP 46(latest revision), General rules for dimensioning,			
Dimensioning of cylinder, holes, arcs of circle, narrow space,			
angles, countersunk hole, taper.			
2. Geometrical construction & Engineering Curves	05	15	CO2
2.1Construction of an Equilateral and Isosceles triangle. Square.			
Regular pentagon & Regular hexagon given length of a side using			
general method of construction			
2.2Construction of Engineering curves like:			
Filipse, by focus & directrix method and area of circles method			
Parabola, by focus & directrix method and rectangle method			
Hyperbola- Focus and directrix method			

2.3 Cycloid- by generating circle rolling on a straight line			
2.4 Involutes of a circle.			
2.5 Draw normal & tangents to the above curves from given point on the curve			
Curves to be explained with the help of applications.			
3. Orthographic projection	18	30	CO1,
3.1 Definitions of various terms associated with orthographic projections. Planes of projections. Concept of Quadrants.			CO2, CO3,
<ul><li>3.2 First and third angle method of projection.</li><li>3.3 Projection of points</li><li>3.4Projection of lines</li></ul>			CO4
Parallel to both Principal planes			
Parallel to one and Perpendicular to other Principal plane.			
Inclined to one plane and parallel to other plane.			
<ul><li>3.5 Projection of planes: Triangle, Square, circle when inclined to one principal plane &amp; perpendicular to other plane.</li><li>3.6 Projection of solids: Cylinder, cone.</li></ul>			
Right regular solids such as			
<ul> <li>(i) Prism: Square&amp; Pentagonal</li> <li>(ii) Pyramid: Triangular &amp; Square.</li> <li>Projections of above mentioned solids when axis is inclined to one principal plane &amp; Parallel to other principal plane.</li> </ul>			
3.7 Conversion of simple pictorial views into orthographic views.			
Problems where one end of the line is in one quadrant & other end in other quadrant and traces are to be excluded.			
Problems where apparent shape of plane are given, true shape & slope angle are to be drawn are excluded.			
4. Section of solids Development of lateral surfaces	10	15	CO1,
<b>4.1</b> Concept of sectioning planes, Auxiliary planes and true shape of section.			CO3
4.2 Drawing section of solids like square prism, square pyramid, cylinder and cone with sectioning plane inclined to one principal plane and Perpendicular to the other principal plane (Axis of solid perpendicular to one principal plane and parallel to the other)			

# Directorate of Technical Education, Goa State

4.3Concept and importance of surface development in the engineering field. Methods of development of surfaces Radial &			
Parallel line method. Development of surfaces for solids like			
square prism, square pyramid, cylinder and cone.			
Development of solids standing on its base & cut by a plane inclined to			
HP and perpendicular to VP is also included.			
5. Isometric Views	12	15	CO3,
5.1Difference between Isometric projection & Isometric view.			CO4
5.2Isometric view of geometrical planes and solids.			
5.3Conversion of orthographic views into isometric views.			
5.4Construction of Isometric view for any real object.			
Total	50	80	

**6. Course Delivery:** The course will be delivered through Practicals, class room interaction and exercises.

## 7. Specification table for Practical/Macro Lesson Plan

Unit No.	Unit	No. Of Practical Hrs.	Marks
1	Introduction	05	05
2	Geometrical construction & Engineering Curves	15	05
3	Orthographic projection	30	18
4	Section of solids Development of lateral surfaces	15	10
5	Isometric Views	15	12
	Total	80	50

## 8. Specification table for Practical/ Termwork:

No.	Practical
1	TYPES OF LINES, LETTERING, DIMENSIONING.
2	GEOMETRICAL CONSTRUCTIONS
3	ENGINEERING CURVES
4	PROJECTION OF POINTS & LINES
5	PROJECTION OF PLANES
6	PROJECTIONS OF SOLIDS
7	ORTHOGRAPHIC PROJECTIONS (First angle)
8	ORTHOGRAPHIC PROJECTIONS(Third angle)
9	SECTIONS AND DEVELOPMENT OF SOLIDS
10	ISOMETRIC VIEWS

## 9. Learning Resources:

#### **Text Books**

S.No.	Author	Title	Publisher
1	N.D. Bhatt	Engineering Drawing	Charoter Publisher, Anand
2.	R. K. Dhawan	Engineering Drawing	S. Chand Publishing
3.	K.R. Gopalakrishna	Engineering Drawing	Subhas Publications.

## **Reference Books only for further study**

S.No.	Author	Title	Publisher
1	P.S. Gill	Geometrical Drawing	Kataria & Sons
2	P.S. Gill	Machine Drawing	Kataria & Sons
3	N.D. Bhatt	Machine Drawing	Charoter Publisher, Anand

## Indian and International codes needed

S.No.	Author	Title	Publisher
1.	BIS, India	SP 46. (Latest revision).	BIS, India

## (GC205) ENGINEERING MATERIALS

## **1. COURSE OBJECTIVE:**

This course is introduced with an objective of providing knowledge to students regarding properties and composition of materials for engineering applications and enabling them to make comparative study of materials while selecting the appropriate material for various engineering applications.

Semester	II									
Course co	Pe	riods/	Week	Total		Exan	ninatior	n Scheme		
course t	itle	(	(in ho	urs)	Hours	Theory		Practical		Total
						Marks		Marks		Marks
(GC20	5)	L	Т	Р	Η	TH	TM	TW PR/OR		
ENGINEE	RING	3			48	75	25			100
MATERI	ALS									

## 2. TEACHING AND EXAMINATION SCHEME

## **3.COURSE OUTCOMES:**

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

GC205.CO1: List out the properties of materials used in engineering applications.

GC205.CO2: Explain the composition and properties of various engineering materials.

GC205.CO3: Classify materials based on composition and properties.

GC205.CO4: Select the appropriate material/s for the given engineering application/s.

## 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 Devlopment of Solutions	Engg. Tools, Experimentatn & Testing	Engg. Practices for Society,Sustain ability & Environment	Project Management	Life -long Learning
CO1	3	2	0	0	0	0	1
CO2	3	2	1	0	0	0	1
CO3	2	2	2	1	1	0	1
CO4	2	3	3	2	1	0	1

Relationship : Low-1 Medium-2 High-3

## 5. DETAILED COURSE CONTENTS / MICRO-LESSON PLAN

M = Marks   Thr = Teaching hours   CO = Course Objectives			
Unit	Μ	Thr	CO
1 INTRODUCTION TO ENGINEERING MATERIALS	08	04	
1.1 Classification of Materials: Metal and Non-metal, Ferrous Metal & Non-			CO1,
ferrous Metals, Differences between Metals & Non-metals			CO2,
1.2 Properties of Materials:(Note: Properties to be explained with relevant			CO3,
examples.)			CO4
1.2.1 Physical properties – Melting point, Freezing point, Boiling point,			
Density, Linear co-efficient of expansion, Thermal conductivity, Electrical			
resistivity			
1.2.2 Mechanical properties - Strength, Elasticity, Plasticity, Ductility,			

Malleability, Toughness, Brittleness, Hardness, Fatigue, Creep.			
1.2.3 Electrical properties – Resistivity Conductivity Temperature coefficient			
of resistance. Dielectric strength. Thermo-electricity. Super conductivity			
1.2.4 Magnetic properties – Permeability and Coercive force			
1.2.5 Chemical properties - Corrosion resistance and Chemical composition			
2 FERROUS & NON-FERROUS METALS & ITS ALLOYS	18	12	<b>2 2 1</b>
2.1 FERROUS ALLOYS:			CO1,
1.1.1 Low carbon steel, Medium carbon steel, High carbon steel, their			CO2,
1 1 2 Cast iron: grou cast iron, white cast iron, their properties & uses			CO3,
1.1.2 Cast non. grey cast non, white cast non, then properties & uses			CO4
Sulphur Silicon Manganese and their effect on properties of			
materials.			
1.1.4 Stainless steel, Nickel-chromium-molybdenum steel, its properties			
& uses.			
1.1.5 Tool steel – composition, HSS, properties & uses			
2.2 NON-FERROUS METALS & ALLOYS:			CO1,
2.2.1 Aluminium – Properties & uses			CO2,
2.2.2 Aluminium alloys – constituents of alloy & their effect on properties of			CO3,
metal			CO4
2.2.3 Properties & uses of Duralumin, Y-alloy and Al-Si alloy			
2.2.4 Copper – Properties & uses.			
2.2.5 Copper alloys – Constituents of alloy & their effect on properties of			
metal			
2.2.6 Properties & uses of Copper – Zinc alloys such as Muntz metal,			
manganese, bronze, Copper-Tin alloys such as Bronze, Copper-Aluminium			
alloys such as Aluminium bronzes.			
2.2.7 Lead and its hazard to the environment			
3 NON-METALLIC MATERIALS	1.0		
	18	10	
3.1 CONSTRUCTION MATERIALS	18	10	CO1,
<b>3.1 CONSTRUCTION MATERIALS</b> 3.1.1 Classification of rocks, common building stones and their applications.	18	10	CO1, CO2,
<b>3.1 CONSTRUCTION MATERIALS</b> 3.1.1 Classification of rocks, common building stones and their applications. 3.1.2 Cement: Types of cement, composition and applications	18	10	CO1, CO2, CO3,
<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-</li> </ul>	18	10	CO1, CO2, CO3, CO4
<b>3.1 CONSTRUCTION MATERIALS</b> 3.1.1 Classification of rocks, common building stones and their applications. 3.1.2 Cement: Types of cement, composition and applications 3.1.3 Bricks: Composition, properties, Classification, Special bricks- Refractory and fly-ash bricks and uses	18	10	CO1, CO2, CO3, CO4
<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-Refractory and fly-ash bricks and uses</li> <li>3.1.4 Clay: Types, products of clay- tiles and pipes</li> </ul>	18	10	CO1, CO2, CO3, CO4
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<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-Refractory and fly-ash bricks and uses</li> <li>3.1.4 Clay: Types, products of clay- tiles and pipes</li> <li>3.1.5 Sand- sources – river, crushed aggregates, applications</li> <li>3.2 ENGINEERING CERAMICS</li> <li>3.2.1 Refractories: Desirable properties, Properties and Applications of Fire</li> </ul>	18	10	CO1, CO2, CO3, CO4
<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-Refractory and fly-ash bricks and uses</li> <li>3.1.4 Clay: Types, products of clay- tiles and pipes</li> <li>3.1.5 Sand- sources – river, crushed aggregates, applications</li> <li>3.2 ENGINEERING CERAMICS</li> <li>3.2.1 Refractories: Desirable properties, Properties and Applications of Fire clay and Silica Refractory, Difference between acid, basic &amp; neutral</li> </ul>	18	10	CO1, CO2, CO3, CO4
<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-Refractory and fly-ash bricks and uses</li> <li>3.1.4 Clay: Types, products of clay- tiles and pipes</li> <li>3.1.5 Sand- sources – river, crushed aggregates, applications</li> <li>3.2 ENGINEERING CERAMICS</li> <li>3.2.1 Refractories: Desirable properties, Properties and Applications of Fire clay and Silica Refractory, Difference between acid, basic &amp; neutral refractories</li> </ul>	18	10	CO1, CO2, CO3, CO4
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<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-Refractory and fly-ash bricks and uses</li> <li>3.1.4 Clay: Types, products of clay- tiles and pipes</li> <li>3.1.5 Sand- sources – river, crushed aggregates, applications</li> <li>3.2 ENGINEERING CERAMICS</li> <li>3.2.1 Refractories: Desirable properties, Properties and Applications of Fire clay and Silica Refractory, Difference between acid, basic &amp; neutral refractories</li> <li>3.2.2 Glass: Properties &amp; uses of soda glass, borosilicate glass and fibre glass</li> <li>3.2.4 Timber: Common varieties of timber, uses of wood products, veneer and</li> </ul>	18	10	CO1, CO2, CO3, CO4
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<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-Refractory and fly-ash bricks and uses</li> <li>3.1.4 Clay: Types, products of clay- tiles and pipes</li> <li>3.1.5 Sand- sources – river, crushed aggregates, applications</li> <li>3.2 ENGINEERING CERAMICS</li> <li>3.2.1 Refractories: Desirable properties, Properties and Applications of Fire clay and Silica Refractory, Difference between acid, basic &amp; neutral refractories</li> <li>3.2.2 Glass: Properties &amp; uses of soda glass, borosilicate glass and fibre glass</li> <li>3.2.3 Glass wool: Composition, properties &amp; uses</li> <li>3.2.4 Timber: Common varieties of timber, uses of wood products, veneer and plywood</li> <li>3.2.5 Natural &amp; Synthetic abrasive materials: Introduction, Properties &amp; uses</li> </ul>	18	10	CO1, CO2, CO3, CO4 CO1, CO2, CO3, CO4
<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-Refractory and fly-ash bricks and uses</li> <li>3.1.4 Clay: Types, products of clay- tiles and pipes</li> <li>3.1.5 Sand- sources – river, crushed aggregates, applications</li> <li>3.2 ENGINEERING CERAMICS</li> <li>3.2.1 Refractories: Desirable properties, Properties and Applications of Fire clay and Silica Refractory, Difference between acid, basic &amp; neutral refractories</li> <li>3.2.2 Glass: Properties &amp; uses of soda glass, borosilicate glass and fibre glass</li> <li>3.2.3 Glass wool: Composition, properties &amp; uses</li> <li>3.2.4 Timber: Common varieties of timber, uses of wood products, veneer and plywood</li> <li>3.2.5 Natural &amp; Synthetic abrasive materials: Introduction, Properties &amp; uses</li> <li>4 CONDUCTOR, SEMI -CONDUCTOR, AND INSULATING</li> </ul>	18	10	CO1, CO2, CO3, CO4 CO1, CO2, CO3, CO4
<ul> <li>3.1 CONSTRUCTION MATERIALS</li> <li>3.1.1 Classification of rocks, common building stones and their applications.</li> <li>3.1.2 Cement: Types of cement, composition and applications</li> <li>3.1.3 Bricks: Composition, properties, Classification, Special bricks-Refractory and fly-ash bricks and uses</li> <li>3.1.4 Clay: Types, products of clay- tiles and pipes</li> <li>3.1.5 Sand- sources – river, crushed aggregates, applications</li> <li>3.2 ENGINEERING CERAMICS</li> <li>3.2.1 Refractories: Desirable properties, Properties and Applications of Fire clay and Silica Refractory, Difference between acid, basic &amp; neutral refractories</li> <li>3.2.2 Glass: Properties &amp; uses of soda glass, borosilicate glass and fibre glass</li> <li>3.2.3 Glass wool: Composition, properties &amp; uses</li> <li>3.2.4 Timber: Common varieties of timber, uses of wood products, veneer and plywood</li> <li>3.2.5 Natural &amp; Synthetic abrasive materials: Introduction, Properties &amp; uses</li> <li>4 CONDUCTOR, SEMI -CONDUCTOR, AND INSULATING MATERIALS</li> </ul>	18	10	CO1, CO2, CO3, CO4 CO1, CO2, CO3, CO4 CO1, CO2, CO2, CO2,
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15	10	
		CO1,
		CO2,
		CO3,
		<b>CO4</b>
75	<b>48</b>	
	15	15     10       75     48

## 6. COURSE DELIVERY: The Course will be delivered through lectures and class room interactions 7. SPECIFICATION TABLE FOR THEORY/ MACRO-LESSON PLAN

Unit	Unit Name	Number of	Marks
No		lectures (hrs)	
1	Introduction to Engineering Materials	04	08
2	Ferrous & Non-Ferrous Metals & its alloys	12	18
3	Non-Metallic Materials	10	18
4	Conductor, Semi-Conductor, & Insulating Materials	12	16
5	Magnetic & Composite Materials	10	15
		48	75

## 8. LEARNING RESOURCES

**Text Books** 

S. No.	Author	Title of Books	Publishers
1	R.S. Khurmi	Material Science	S. Chand
2	R. Srinivasan	Engineering Materials & Metallurgy	Tata McGraw Hill
3	TTTI Madras	Electrical Engineering Materials	McGraw Hill Education, 2004
4	S. K. Hajra Choudhury	Material Science and Processes	Indian book distribution
5	P. C. Varghese	Building Materials	PHI
6	L B. Gunta	Electrical and Electronic Engineering Materials	Katson
	J. D. Oupla		