Semester II

Course	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
Couc		Theory	Pract	. Tı	ut. T	neory	Pract.	Tut.	Total	
FEC201	Engineering Mathematics-II	3		1	*	3		1	4	
FEC202	Engineering Physics-II	2		-	-	2			2	
FEC203	Engineering Chemistry-II	2		-	-	2			2	
FEC204	Engineering Graphics	2		-	-	2			2	
FEC205	C programming	2		-	-	2			2	
FEC206	Professional Communication and Ethics- I	2		-	-	2			2	
FEL201	Engineering Physics-II		1	-	-		0.5		0.5	
FEL202	Engineering Chemistry-II		1	-	-		0.5		0.5	
FEL203	Engineering Graphics		4	-	-		2		2	
FEL204	C programming		2	-	-		1		1	
FEL205	Professional Communication and Ethics- I		2	-	-		1		1	
FEL206	Basic Workshop practice-II		2	-	-		1		1	
	Total	13 12 01				13	06	01	20	
		Examination Scheme								
~				Theor	y					
Course Code	Course Name	Internal Assessment		End	End Exam.		n Pract.	Total		
		Test1	Test 2	Avg.	Sem. Exam.	Duratio (in Hrs) Worl	x /oral	Total	
FEC201	Engineering Mathematics-II	20	20	20	80	3	25		125	
FEC202	Engineering Physics-II	15	15	15	60	2			75	
FEC203	Engineering Chemistry-II	15	15	15	60	2			75	
FEC204	Engineering Graphics	15	15	15	60	3			75	
FEC205	C programming	15	15	15	60	2			75	
FEC206	Professional Communication and Ethics- I	10	10	10	40	2			50	
FEL201	Engineering Physics-II						25		25	
FEL202	Engineering Chemistry-II						25		25	
FEL203	Engineering Graphics						25	50	75	
FEL204	C programming						25	25	50	
FEL205	Professional Communication and Ethics- I						25		25	
FEL206	Basic Workshop practice-II						50		50	
	Total			90	360		200	75	725	

* May be conducted batch-wise

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned					
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total		
FEC201	Engineering Mathematics-II	3	-	-	1*	3	1		4		
		Examination Scheme									
G	Course Name			Theory	V						
Course Code		Internal Assessment End				Exam.	Term	Pract.	Total		
Coue		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	1 Juan		
FEC201	Engineering Mathematics-II	20	20	20	80	3	25		125		

Objectives

- 1. The course is aimed to develop the basic Mathematical skills of engineering students that are imperative for effective understanding of engineering subjects. The topics introduced will serve as basic tools for specialized studies in many fields of engineering and technology.
- 2. To provide hands on experience in using SCILAB software to handle real life problems

Outcomes: Learners will be able to...

- 1. Solve various types of First Order differential equation.
- 2. Solve various types of Higher Order Differential equation.
- 3. Illustrate the concepts of Beta and Gamma function, DUIS and rectification.
- 4. Apply the concepts of Double integral
- 5. Apply the concept of Triple integral.
- 6. Apply the principles of Numerical Method for solving differential equation and numerical integration analytically and using Scilab also.

Module	Detailed Contents	Hrs.					
	Differential Equations of First Order and First Degree						
	1.1 Exact differential Equations, Equations reducible to exact form by using	4					
	integratingfactors.	_					
01	1.2 Linear differential equations (Review), equation reducible to linear form,	2					
	Bernoulli'sequation.						
	# Self learning topics: Simple application of differential equation of first order						
	and first degree to electrical and Mechanical Engineering problem						
	Linear Differential Equations With Constant Coefficients and Variable						
	CoefficientsOf Higher Order						
	2.1. Linear Differential Equation with constant coefficient- complementary	4					
	function, particular integrals of differential equation of the type $f(D)y = X$						
02	where X is e^{ax} , sin sin $(ax + b)$, $(ax + b)$, $e^{ax}V$, x V.	2					
	2.2. Method of variation of parameters.	2					
	# Self learning topics: Cauchy's homogeneous linear differential equation and						
	Legendre's differential equation, Applications of Higher order differential						
	equation.						
	Beta and Gamma Function, Differentiation under Integral sign and						
	Rectification						
03	Pre-requisite: Tracing of curves						
	1.1 Beta and Gamma functions and its properties.	2					
	1.2 Differentiation under integral sign with constant limits of integration.						

		/10
	1.3 Rectification of plane curves.(Cartesian and polar)	2
	# Self learning topics: Rectification of curve in parametric co-ordinates.	2
	Multiple Integration-1 4.1. Double integration-definition, Evaluation of Double Integrals.(Cartesian &	2
04	 Polar) 4.2. Evaluation of double integrals by changing the order of integration. 4.3. Evaluation of integrals over the given region. (Cartesian & Polar) # Self learning topics: Application of double integrals to compute Area, Mass. 	2 2
05	 Multiple Integration-2 5.1. Evaluation of double integrals by changing to polar coordinates. 5.2. Application of double integrals to compute Area 5.3. Triple integration definition and evaluation (Cartesian, cylindrical and spherical polarcoordinates). # Self learning topics: Application of triple integral to compute volume. 	2 2 2
	Numerical solution of ordinary differential equations of first order and first degree and Numerical Integration	
	6.1. Numerical solution of ordinary differential equation using (a) Euler's method	3
06	 (b) Modified Euler method, (c) Runge-Kutta fourth order method 6.2. Numerical integration- by (a) Trapezoidal (b) Simpson's 1/3rd (c) Simpson's 3/8th rule(all with proof) 	3
	# Self learning topics: Numerical solution of ordinary differential equation using Taylorseries method.	

Term Work

General Instructions:

- 1. Batch wise tutorials are to be conducted. The number of students per batch should be as per University pattern for practicals.
- 2. Students must be encouraged to write SCILAB Programs in tutorial class only. Each Student has to write at least 4 SCILAB tutorials (including print out) and at least 6 class tutorials on entire syllabus.
- SCILAB Tutorials will be based on (i) Euler Method, (ii) Modified Euler Method, (iii) Runge-Kutta Method of fourth order, (iv) Trapezoidal Rule, (v) Simpson's 1/3rd Rule (vi) Simpson's 3/8th rule

The distribution of marks for term work shall be as follows:

- Class Tutorials on entire syllabus : 10 marks
- SCILAB Tutorials : 10 marks
- Attendance (Theory and Tutorial) : 05 marks

The final certification and acceptance of TW ensures the satisfactory performance of laboratory work and minimum passing in the TW.

Assessment Internal Assessment Test

Assessment consists of two class tests of 20 marks each. The first class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 35% syllabus is completed. Duration of each test shall be one hour.

End Semester Examination

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

1. Question paper will comprise of 6 questions, each carrying 20 marks.

- 2. Question number 1 will be compulsory and based on maximum contents of the syllabus
- 3. Remaining questions will be mixed in nature (for example, if Q.2 has part (a) from module 3 then part (b) will be from other than module 3)
- 4. Total four questions need to be solved.

References

- 1. Higher Engineering Mathematics, Dr. B. S. Grewal, Khanna Publication
- 2. Advanced Engineering Mathematics, Erwin Kreyszig, Wiley Eastern Limited, 9th Ed.
- 3. Engineering Mathematics by Srimanta Pal and Subodh, C. Bhunia, Oxford University Press
- 4. Applied Numerical Methods with MATLAB for Engineers and Scientists by Steven Chapra, McGraw Hill
- 5. Elementary Linear Algebra with Application by Howard Anton and Christ Rorres. 6th edition. John Wiley & Sons, INC.

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total	
FEC202	Engineering Physics-II	2	-	-	2				2	
		Examination Scheme								
G	Course Name			Theory	y					
Course Code		Internal Assessment End				Exam.	Term	Pract.	Total	
Coue		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	/oral	Total		
FEC202	Engineering Physics-II	15	15	15	60	2			75	

Rationale:

Most of the engineering branches are being off-spring of basic sciences where physics is playing a pivotal role in concept and understanding of foundation of core engineering branches. This syllabus is developed by keeping in mind, needs of all branches that we offer in University of Mumbai.

The topic distribution is being done in systematic manner and whenever required, prerequisite to the topic are mentioned for frictionless teaching–learning process. In the distribution of topics, core physics and its applied form are given priority. At the same time few modules are introduced over emerging trends in the field of technology.

For the purpose of emphasis on applied part, list of suggestive experiments is added. As per new guidelines of AICTE, a scope is kept in the syllabus for simulation technique and use of information technology to supplement laboratory practices. Further, it is ensured that these modules will cover prerequisites needed for engineering courses to be introduced in higher semesters as core subjects or as interdisciplinary subjects in respective branches.

Objectives

- 1. To give exposure to the topics of fundamental physics in the area of electrodynamics and relativity.
- 2. To give exposure to fundamentals of physics related with current technology in the field of Nanotechnology and Physics of Sensor Technology.

Outcomes: Learners will be able to...

- 1. Describe the diffraction through slits and its applications.
- 2. Apply the foundation of laser and fiber optics in development of modern communication technology.
- 3. Relate the basics of electrodynamics which is prerequisite for satellite communications, antenna theory etc.
- 4. Explain the fundamentals of relativity.
- 5. Assimilate the wide scope of nanotechnology in modern developments and its role in emerging innovating applications.
- 6. Interpret and explore basic sensing techniques for physical measurements in modern instrumentations.

Module	Detailed Contents	Hrs.
01	DIFFRACTION (Prerequisites : Wave front and Huygen's principle, reflection and refraction, diffraction, Fresnel diffraction and Fraunhoffer diffraction)	04

	Diffraction: Fraunhoffer diffraction at single slit, Diffraction Grating, Resolving power of a grating; Applications of diffraction grating; Determination of	
	wavelength of light using plane transmission grating	
02	 LASER AND FIBRE OPTICS (Prerequisites: Absorption, recombination, energy bands of p-n junction, refractive index of a material, Snell's law) Laser: spontaneous emission and stimulated emission; metastable state, population inversion, types of pumping, resonant cavity, Einsteins's equations; Helium Neon laser; Nd:YAG laser; Semiconductor laser, Applications of laser- Holography Fibre optics: Numerical Aperture for step index fibre; critical angle; angle of acceptance; V number; number of modes of propagation; types of optical fibres; Fibre optic communication system; 	06
	ELECTRODYNAMICS	
03	(Prerequisites : Electric Charges, Coulomb's law-force between two point charges, Electric field, electric field due to a point charge, electric field lines, electric dipole, electric field due to a dipole, Gauss's law, Faraday's law) Scalar and Vector field, Physical significance of gradient, curl and divergence in Cartesian co-ordinate system, Gauss's law for electrostatics, Gauss's law for magnetostatics, Faraday's Law and Ampere's circuital law; Maxwell's equations (Free space and time varying fields).	05
	RELATIVITY	
04	(Prerequisites : Cartesian co-ordinate system) Special theory of Relativity: Inertial and Non-inertial Frames of reference, Galilean transformations, Lorentz transformations (space – time coordinates), Time Dilation, Length Contraction and Mass-Energy relation.	02
	NANOTECHNOLOGY	
05	 (Prerequisites : Scattering of electrons, Tunneling effect, Electrostatic focusing, magneto static focusing) Nanomaterials : Properties (Optical, electrical, magnetic, structural, mechanical) and applications, Surface to volume ratio; Two main approaches in nanotechnology -Bottom up technique and Top down technique; Tools for characterization of Nanoparticles: Scanning Electron Microscope (SEM), Transmission Electron Microscope (TEM), Atomic Force Microscope (AFM). Methods to synthesize Nanomaterials: Ball milling, Sputtering, Vapour deposition, Solgel 	04
	PHYSICS OF SENSORS	
06	 (Prerequisites : Transducer concept, meaning of calibration, piezoelectric effect) Resistive sensors: a) Temperature measurement: PT100 construction, calibration, b) Humidity measurement using resistive sensors, Pressure sensor: Concept of pressure sensing by capacitive, flex and inductive method, Analog pressure sensor: construction working and calibration and applications. Piezoelectric transducers: Concept of piezoelectricity, use of piezoelectric transducer as ultrasonic generator and application of ultrasonic transducer for distance measurement, liquid and air velocity measurement. Optical sensor: Photodiode, construction and use of photodiode as ambient light measurement and flux measurement. Pyroelectric sensors: Construction and working principle, application of pyroelectric sensor as bolometer. 	05

Assessment

Internal Assessment Test

Assessment consists of two class tests of 15 marks each. The first class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 35% syllabus is completed. Duration of each test shall be one hour.

End Semester Examination

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

- 1. Question paper will comprise of 6 questions, each carrying 15 marks.
- 2. Question number 1 will be compulsory and based on maximum contents of the syllabus
- 3. Remaining questions will be mixed in nature (for example, if Q.2 has part (a) from module 3 then part (b) will be from other than module 3)
- 4. Total four questions need to be solved.

References

- 1. A text book of Engineering Physics-Avadhanulu&Kshirsagar, S.Chand
- 2. Optics Ajay Ghatak, Tata McGraw Hill
- 3. A textbook of Optics N. Subramanyam and Brijlal, S.Chand
- 4. Concepts of Modern Physics- ArtherBeiser, Tata Mcgraw Hill
- 5. Introduction to Electrodynamics- D. J. Griffiths, Pearson publication
- 6. Introduction to Special Relativity- Robert Resnick, John Wiley and sons
- 7. Advances In Nano Materials And Applications: History of Nanotechnology From Pre-Historic to Modern Times, Madhuri Sharon, Wiley, USA
- 8. Nano: The essentials, understanding Nanoscience and Nanotechnology, T. Pradeep, Tata McGraw Hill, 2007.
- 9. Electronic Instrumentation -H.S. Kalsi, Tata McGraw-Hill Education
- 10. Handbook of Modern Sensors Physics design and application- Jacob Fraden, Springer, AIP press.
- 11. Instrumentation & Measurement Techniques by Albert D. Helfrick& William D. Cooper (PHI) Edition

Course	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
Coue	Code		Theor	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total
FEC203	Engineering Chemistry-II	2		-	-	2	-	-	2	
		Examination Scheme								
G	Course Name			Theory	y					
Course Code		Internal Assessment End				Exam.	Term	Pract.	Total	
Coue		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	Illai	
FEC203	Engineering Chemistry-II	15	15	15	60	2			75	

Objectives

The concepts developed in this course will aid in quantification as well as understand the applications of several concepts in Chemistry that have been introduced at the 10 + 2 levels in schools.

Outcomes: Learners will be able to...

- 1. Distinguish the ranges of the electromagnetic spectrum used for exciting different molecular energy levels in various spectroscopic techniques.
- 2. Illustrate the concept of emission spectroscopy and describe the phenomena of fluorescence and phosphorescence in relation to it.
- 3. Explain the concept of electrode potential and nernst theory and relate it to electrochemical cells.
- 4. Identify different types of corrosion and suggest control measures in industries.
- 5. Illustrate the principles of green chemistry and study environmental impact.
- 6. Explain the knowledge of determining the quality of fuel and quantify the oxygen required for combustion of fuel.

Module	Detailed Contents	Hrs.
01	Principles of Spectroscopy: Introduction: Principle of spectroscopy, Definition,Origin of spectrum, Classification of spectroscopy – atomic and molecular, selection rules. Table of relation between electromagnetic spectrum, types of spectroscopy and energy changes.	02
02	Applications of Spectroscopy Emission spectroscopy- Principle, Instrumentation and applications (Flame Photometry) Introduction to florescence and phosphorescence, Jablonski diagram, application of fluorescence in medicine only.	04
03	Concept of Electrochemistry Introduction, concept of electrode potential, Nernst equation, types of electrochemical cells, concept of standard electrode with examples, electrochemical series, simplenumericals.	02

04	 Corrosion: Definition, Mechanism of Corrosion- (I) Dry or Chemical Corrosion-i) Due to oxygen ii)Due to other gases. (II)Wet or Electrochemical corrosion- Mechanism i) Evolution of hydrogen type ii) Absorption of oxygen. Types of Corrosion- Galvanic cell corrosion, Concentration cell corrosion (differential aeration principle), Pitting corrosion, Intergranular corrosion, Stress corrosion. Factors affecting the rate of corrosion- (i)Nature of metal, (ii)Nature of corroding environment. Methods of corrosion control- (I)Material selection and proper designing,(II) Cathodic protection- i) Sacrificial anodic protection ii) Impressed current method,(III) Metallic coatings- only Cathodic coating (tinning) and anodic coatings (Galvanising) 	06
05	Green Chemistry and Synthesis of drugs Introduction – Definition, significance Twelve Principles of Green chemistry, numerical on atom economy, Conventional and green synthesis of Adipic acid, Indigo, Carbaryl, Ibuprofen, Benzimidazole, Benzyl alcohol, % atom economy and their numericals. Green fuel- Biodiesel.	04
06	 Fuels and Combustion Definition, classification, characteristics of a good fuel, units of heat (no conversions). Calorific value- Definition, Gross or Higher calorific value & Net or lower calorific value, Dulong's formula & numerical for calculations of Gross and Net calorific values. Solid fuels- Analysis of coal- Proximate and Ultimate Analysis- numerical problems and significance. Liquid fuels- Petrol- Knocking, Octane number, Cetane number, Antiknocking agents, unleaded petrol, oxygenates (MTBE), catalytic converter. Combustion- Calculations for requirement of only oxygen and air (by weight and by volume only) for given solid & gaseous fuels. 	06

Assessment

Internal Assessment Test

Assessment consists of two class tests of 15 marks each. The first class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 35% syllabus is completed. Duration of each test shall be one hour.

End Semester Examination

In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

- 1. Question paper will comprise of 6 questions, each carrying 15 marks.
- 2. Question number 1 will be compulsory and based on maximum contents of the syllabus
- 3. Remaining questions will be mixed in nature (for example, if Q.2 has part (a) from module 3 then part (b) will be from other than module 3)
- 4. Total four questions need to be solved.

Recommended Books :

- 1. Engineering Chemistry Jain & Jain, DhanpatRai
- 2. Engineering Chemistry Dara & Dara, S Chand
- 3. Green Chemistry: A textbook V.K.Ahluwalia, Alpha Science International
- 4. Fundamentals of Molecular Spectroscopy (4th Edition) C.N.Banwell, Elaine M. McCash,

Tata McGraw Hill.

- 5. Elementary Organic Spectroscopy- Y.R.Sharma, S.Chand and Co.
- 6. A Text Book of Engineering Chemistry ShashiChawla, DhanpatRai
- 7. Engineering Chemistry Payal Joshi & Shashank Deep (Oxford University Press)

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total	
FEC204	Engineering Graphics	2 -		-		2			2	
		Examination Scheme								
G	Course Name			Theory	y					
Course		Internal Assessment End			End	Exam.	Term	Pract.	Total	
Coue		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	I Utai	
FEC204	Engineering Graphics	15	15	15	60	3			75	

Objectives

- 1. To impart and inculcate proper understanding of the theory of projection.
- 2. To impart the knowledge of reading a drawing
- 3. To improve the visualization skill.

Outcomes: Learners will be able to...

- 1. Apply the basic principles of projections in Projection of Lines and Planes
- 2. Apply the basic principles of projections in Projection of Solids.
- 3. Apply the basic principles of sectional views in Section of solids.
- 4. Apply the basic principles of projections in converting 3D view to 2D drawing.
- 5. Read a given drawing.
- 6. Visualize an object from the given two views.

Module	Detailed Contents	Hrs.
01	Introduction to Engineering Graphics Principles of Engineering Graphics and their significance, usage of Drawing instruments, Types of Lines, Dimensioning Systems as per IS conventions. Introduction to plain and diagonal scales. Engineering Curves Basic construction of Cycloid, Involutes and Helix (of cylinder) only.	2
02	 Projection of Points and Lines Lines inclined to both the Reference Planes (Excluding Traces of lines) and simple application based problems on Projection of lines. @ Projection of Planes Triangular, Square, Rectangular, Pentagonal, Hexagonal andCircular planes inclined to either HP or VP only. (Exclude composite planes). 	5
03	Projection of Solids (Prism, Pyramid, Cylinder, Cone only) Solid projection with the axis inclined to HP and VP. (Exclude Spheres, Composite, Hollow solids and frustum of solids). Use change of position or Auxiliary plane method	5
04	Section of Solids Section of Prism, Pyramid, Cylinder, & Cone cut by plane perpendicular to at least one reference plane (Exclude Curved Section Plane). Use change of position or Auxiliary plane method.	5

05	#Orthographic and Sectional Orthographic Projections: - Fundamentals of orthographic projections. Different views of a simple machine part as per the first angle projection methodrecommended by I.S. Full or Half Sectional views of the Simple Machine parts.	3				
06	#@ Missing Views: The identification of missing views from the given views. Create the third view from the two available views so that all the details of the object are obtained.					
07	#Isometric Views: - Principles of Isometric projection – Isometric Scale, Isometric Views, Conversion of Orthographic Views to Isometric Views(Excluding Sphere).	3				
@ only	v in Term Work (i.e; Questions will not be asked for any examination.)					
# more	problems should be discussed during practical hours to strengthen the conce	epts.				

Assessment:

Internal Assessment Test:

Assessment consists of two class tests of 15 marks each.

Among the two tests One is Conventional (manual drawing) and Second using CAD software.

End Semester Theory Examination:

- 1. Question paper will comprise of total 06 questions, each carrying 15marks.
- 2. Any 4 questions need to be solved. There won't be any compulsory Question
- 3. Total 04 questions need to besolved.
- 4. Remaining questions will be mixed in nature.(e.g. Suppose Q.2 has part (a) from module3 then part (b) will be from any module other than module 3)
- 5. In question paper weightage of each module will be proportional to number of respective lecture hrs as mentioned in thesyllabus.

Text Books.

- 1. N.D. Bhatt, "Engineering Drawing (Plane and solid geometry)", Charotar Publishing House Pvt. Ltd.
- 2. N.D. Bhatt & V.M. Panchal, "Machine Drawing", Charotar Publishing House Pvt. Ltd.

Reference Books

- 3. Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publisher.
- 4. Prof. Sham Tickoo (Purdue University) & GauravVerma, "(CAD Soft Technologies) : Auto CAD 2012 (For engineers and Designers)", Dreamtech Press NewDelhi.
- 5. Dhananjay A Jolhe, "Engineering Drawing" Tata McGraw Hill.

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned					
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total		
FEC205	C Programming	2	-			2			2		
	Course Name		Examination Scheme								
G				Theor	y						
Course Code		Internal Assessment End			End	Exam.	Term	Pract.	Total		
Couc		Test1	Test 2	Avg.	Sem. Exam.	Sem. Duration Exam. (in Hrs)	Work	/oral	Total		
FEC205	C Programming	15	15	15	60	2			75		

Objectives

To provide exposure to problem-solving by developing an algorithm, flowchart and implement the logic using C programming language.

Outcomes: Learner will be able to...

- 1. Formulate simple algorithms for arithmetic, logical problems and translate them to programs in C language
- 2. Implement, test and execute programs comprising of control structures.
- 3. Decompose a problem into functions and synthesize a complete program.
- 4. Demonstrate the use of arrays, strings and structures in C language.
- 5. Understand the concept of pointers

Module	Detailed Contents	Hrs.						
	Introduction							
	• Introduction to components of a Computer System							
	Introduction to Algorithm and Flowchart							
	Fundamentals of C Programming							
1	Keywords, Identifiers, Constants and Variables	5						
	• Data types in C							
	• Operators in C							
	Basic Input and Output Operations							
	• Expressions and Precedence of Operators							
	• In-built Functions							
	Control Structures							
	Introduction to Control Structures							
	Branching and looping structures							
2	• If statement, If-else statement, Nested if-else, else-if Ladder	7						
	• Switch statement							
	• For loop, While loop, Do while loop							
	• break and continue							
	Functions							
	Introduction to functions							
3	• Function prototype, Function definition, Accessing a function and	4						
	parameter passing.							
	Recursion.							
4	Arrays and Strings	4						

	Introduction to Arrays	
	• Declaration and initialization of one dimensional and two-dimensional	
	arrays.	
	• Definition and initialization of String	
	• String functions	
	Structure and Union	
	Concept of Structure and Union	
5	• Declaration and Initialization of structure and union	4
5	Nested structures	4
	Array of Structures	
	Passing structure to functions	
	Pointers	
	Fundamentals of pointers	
6	• Declaration, initialization and dereferencing of pointers	4
	Operations on Pointers	
	Concept of dynamic memory allocation	

Assessment:

Internal Assessment Test:

Assessment consists of two class tests of 15 marks each. The first class test is to be conducted when approx. 40% syllabus is completed and second class test when additional 35% syllabus is completed. Duration of each test shall be one hour.

End Semester Theory Examination:

- 1. Question paper will comprise of total 06 questions, each carrying 15marks.
- 2. Total 04 questions need to besolved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein subquestions of 2 to 5 marks will beasked.
- 4. Remaining questions will be mixed in nature.(e.g. Suppose Q.2 has part (a) from module3 then part (b) will be from any module other than module 3)
- 5. In question paper weightage of each module will be proportional to number of respective lecture hrs as mentioned in thesyllabus.

Text Books:

- 1. E. Balaguruswamy, Programming in ANSI C, McGraw-Hill
- 2. Kernighan, Ritchie, "The C programming Language", Prentice Hall of India
- 3. Sumitabha Das, Computer Fundamentals and C Programming, McGraw-Hill
- 4. Pradeep Day and ManasGosh, "Programming in C", Oxford University Press.

References:

- 1. Byron Gottfried, "Programing with C", McGraw Hill (Schaum"s outline series)
- 2. Venugopal K.R, Prasad Sudeep, "Mastering C", McGraw-Hill
- 3. KanetkarYashwant," "Let Us C", BPB Publication.

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total	
FEC206	Professional Communication and Ethics- I	2	-			2			2	
	Course Name	Examination Scheme								
G		Theory								
Course Code		Internal Assessment End			Exam.	Term	Pract.	Total		
		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	Totai	
FEC206	Professional Communication and Ethics- I	10	10	10	40	2			50	

Objectives

- 1. To demonstrate the fundamental concepts of interpersonal and professional communication.
- 2. To encourage active listening with focus on content, purpose, ideas and tone.
- 3. To facilitate fluent speaking skills in social, academic and professional situations.
- 4. To train in reading strategies for comprehending academic and business correspondence.
- 5. To promote effective writing skills in business, technology and academic arenas.
- 6. To inculcate confident personality traits along with grooming and social etiquettes.

Outcomes: Learners will be able to understand how to...

- 1. Eliminate barriers and use verbal/non-verbal cues at social and workplace situations.
- 2. Employ listening strategies to comprehend wide-ranging vocabulary, grammatical structures, tone and pronunciation.
- 3. Prepare effectively for speaking at social, academic and business situations.
- 4. Use reading strategies for faster comprehension, summarization and evaluation of texts.
- 5. Acquire effective writing skills for drafting academic, business and technical documents.
- 6. Successfully interact in all kinds of settings, displaying refined grooming and social skills.

Module	Detailed Contents	Hrs.					
	FUNDAMENTALS OF COMMUNICATION						
	1.1. Introduction to Theory of Communication						
	• Definition						
	• Objectives						
	• Postulates/Hallmarks						
	The Process of Communication						
	Organizational Communication						
	• Formal (Upward, Downward and Horizontal)						
1	• Informal (Grapevine)	12					
	1.2. Methods of Communication						
	• Verbal (Written & Spoken)						
	• Non-verbal						
	• Non-verbal cues perceived through the five senses: (Visual,						
	Auditory, Tactile, Olfactory and Gustatory cues)						
	• Non-verbal cues transmitted through the use of: (The Body, Voice,						
	Space, Time and Silence)						
	1.3. Barriers to Communication						

	Mechanical/External						
	• Physical/Internal						
	• Semantic & Linguistic						
	• Psychological						
	Socio-Cultural						
	1.4. Communication at the Workplace						
	Corporate Communication - Case Studies						
	• Listening Tasks with Recordings and Activity Sheets						
	• Short Speeches as Monologues						
	• Informative Speeches that Center on People, Events, Processes,						
	Places, or Things						
	• Persuasive Speeches to Persuade. Motivate or Take Action						
	• Special Occasion Speeches for Ceremonial, Commemorative, or						
	Epideictic purposes						
	 Pair-work Conversational Activities (Dialogues) 						
	 Short Group Presentations on Business Plans 						
	VFRBAL APTITUDE FOR EMPLOYMENT						
	2 1 Vacabulary Building						
	 Doot words (Etymology) 						
	 Koot words (Etymology) Mooning of Words in Context 						
	• Weahing of words in Context						
	Synonyms & Antonyms Callasstiens						
	Collocations Wand Farms Charts						
	• Word Form Charls						
	• Prefixes & Suffixes						
•	• Standard Abbreviations						
2	2.2. Grammar						
	Identifying Common Errors						
	• Subject - Verb Agreement						
	• Misplaced Modifiers						
	• Articles						
	• Prepositions						
	• Tautologies						
	• Pleonasms (Redundancies)						
	• Idioms						
	Cliches						
	DEVELOPING READING AND WRITING SKILLS						
	3.1. Reading Comprehension						
	 Long Passages 						
	Short Passages						
	 MCQs on Inferential Questions with 4 Options 						
	3.2. Summarization of reading passages, reports, chapters, books						
	Graphic Organizers for Summaries						
	 Radial Diagrams like Mind Maps 						
	• Flow Charts						
2	• Tree Diagrams	03					
3	• Cyclic Diagrams	02					
	• Linear Diagrams like Timelines						
	• Pyramids						
	• Venn Diagrams						
	• Point-form Summaries						
	One-sentence Summaries of Central Idea						
	3.3. Paraphrasing						
	• Understanding Copyrights						
	 Running a Plagiarism Check on Paraphrased Passages 						
	 Generating Plagiarism Reports 						

	Desia ADA and MLA Deferencing Style and Format	
	• Basic APA and MLA Referencing Style and Format	
	BUSINESS CORRESPONDENCE	
	4.1 Seven Cs of Business Correspondence	
	Completeness	
	 Conciseness 	
	 Consideration 	
	Concreteness	
	Clarity	
	Courtesy Correctness	
	4.2 Parts of a Formal Latter and Formats	
	• Parts/Elements of a Formal Letter	
	 Tarts/Elements of a Polinial Letter Letterheads and/or Sender's Address 	
	O Reference Line (Ontional)	
1	O Attention Line (Optional)	06
-	o Salutation	00
	o Body	
	O Complimentary Close	
	O Signature Plack	
	O Enclosures (Attachments	
	Complete/Full Block Format	
	4 3 Empile	
	• Format of Emails	
	Format of Effactive Emails	
	 Features of Effective Emails Language and style of Emails 	
	• Language and style of Linans	
	4.4. Types of Letters in Both Formai Letter Format and Emans	
	Claim & Adjustment Letters Dequast/Dermission Letters	
	Kequest/Fermission Letters Salas Latters	
	• Sales Letters	
	DASIC LECHNICAL WRITING 5.1 Introduction	
	• What is Technical Writing?	
	 What is reclinical writing: Importance and Principles of Technical Writing 	
	 Difference between Technical Writing & Literary Writing 	
	 Difference between rechnical writing & Literary writing Examina Definitions 	
	 Fraining Definitions Difference between Technical Description & Instructions 	
	 Difference between rechnical Description & Instructions 5.2 Description of a Technical Object 	
	5.2. Description of a Technical Object	
5	 Diagram Discussion of Ports/Characteristics 	02
5	Discussion of Parts/Characteristics	02
	5.5. Writing User Instructions	
	 User Instructions Special Nations (Nata Warring Castion and Danasa) 	
	• Special Notices (Note, warning, Caution and Danger)	
	Styles of Presentation	
	o impersonal	
	o indirect	
	5.4. Description of a Technical / Scientific Process	1

		0						
	• Definition							
	• Diagram							
	Tools/ Apparatus/Software/ Hardware Used							
	• Working							
	• Result							
	PERSONALITY DEVELOPMENT AND SOCIAL ETIQUETTES							
	6.1. Personality Development							
	Introducing Self and/or a Classmate							
	Formal Dress Code							
	6.2. Social Etiquettes							
6	Formal Dining Etiquettes							
0	Cubicle Etiquettes	02						
	Responsibility in Using Social Media							
	• Showing Empathy and Respect							
	Learning Accountability and Accepting Criticism							
	 Demonstrating Flexibility and Cooperation 							
	Selecting Effective Communication Channels							

Assessment:

Internal Assessment Test:

Assessment consists of two class tests of 10 marks each.

TEST I -Public speech on general topics (Maximum 5 mins. per student)

TEST II - Written test covering modules 1 - 6

The second test should be based on theory and application exercises as mentioned in the syllabus. (Note: Summarization should be a compulsory question in Test II and not in the End Semester Theory Examination.)

End Semester Theory Examination:

- 1. Question paper will comprise of total 06 questions, each carrying 15marks.
- 2. Total 04 questions need to be solved.
- 3.Question No: 01 will be compulsory and based on entire syllabus wherein subquestions of 2 to 5 marks will be asked.
- 4.Remaining questions will be mixed in nature.(e.g. Suppose Q.2 has part (a) from module3 then part (b) will be from any module other than module 3)
- 5. In question paper weightage of each module will be proportional to number of respective lecture hours as mentioned in the syllabus
- 6. The first module (Fundamentals of Communication) will carry 40 % weightage.

Text Books.

- 1. Sanjay Kumar & Pushp Lata (2018). Communication Skills with CD. New Delhi: Oxford University Press.
- 2. Hemphill, P.D., McCormick, D. W., & Hemphill, R. D. (2001). Business Communication with writing improvement exercises. Upper Saddle River, NJ: Prentice Hall.
- 3. Locker, Kitty O. Kaczmarek, Stephen Kyo. (2019). Business Communication: Building Critical Skills. Place of publication not identified: Mcgraw-hill.
- 4. Murphy, H. (1999). Effective Business Communication. Place of publication not identified: Mcgraw-Hill.
- 5. Raman, M., & Sharma, S. (2016). Technical Communication: Principles and practice. New Delhi: Oxford University Press.
- 6. Kaul, A. (2015). Effective Business Communication. Place of publication not identified: Prentice-Hall of India.

- 7. Rizvi, A. M. (2010). Effective Technical Communication: A guide for Scientists and Engineers. New Delhi: Tata McGraw Hill.
- 8. Lewis, N. (2014). Word power made easy. Random House USA.

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total	
FEL201	Engineering Physics-II	I	0	1	-	-	-	0.5	0.5	
	Course Name				Examina	tion Schem	e			
G				Theory	y					
Course Code		Internal Assessment End			End	Exam.	Term	Pract.	Total	
		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)		/oral	Total	
FEL201	Engineering Physics-II						25		25	

Objectives

- 1. To improve the knowledge about the theory learned in the class.
- 2. To improve ability to analyze experimental result and write laboratory report.

Outcomes: Learners will be able to...

- 1. Perform the experiments based on diffraction through slitsusing Laser source and analyze the results.
- 2. Perform the experiments using optical fibre to measure numerical aperture of a given fibre.
- 3. Perform the experiments on various sensors and analyze the result.

Suggested Experiments:(Any five)

- 1. Determination of wavelength using Diffraction grating. (Hg/Na source)
- 2. Determination of number of lines on the grating surface using LASER Source.
- 3. Determination of Numerical Aperture of an optical fibre.
- 4. Determination of wavelength using Diffraction grating.(Laser source)
- 5. Study of divergence of laser beam
- 6. Determination of width of a slit using single slit diffraction experiment(laser source)
- 7. Study of I-V characteristics of Photo diode.
- 8. Study of ultrasonic distance meter/ interferometer.
- 9. Study of PT100 calibration and use and thermometer
- 10. Study of J /K type thermocouple, calibration and use and thermometer
- 11. Simulation experiments based on nanotechnology using open source simulation softwares like Avogadro, Chimera, JMOL etc.

Term work:

Term Work shall consist of minimum five experiments.

The distribution of marks for term work shall be as follows:

- Laboratory work (Experiments and Journal) 10 marks :
- Project Groupwise (Execution & Submission) 10 marks : 05 marks
- Attendance (Theory and Tutorial) :

The final certification and acceptance of TW ensures the satisfactory performance of laboratory work and minimum passing in the TW.

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total	
FEL202	Engineering Chemistry-II	-	- 01		-	-	0.5	0.5		
	Course Name				Examina	tion Schem	e			
G		Theory								
Course Code		Internal Assessment En			End	Exam.	Term	Pract.	Total	
		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	Totar	
FEL202	Engineering Chemistry-II						25		25	

Outcomes: Learner will be able to...

- 1. Determine moisture and ash content of coal
- 2. Analyze flue gas
- 3. Determine saponification and acid value of oil
- 4. Determine flash point of a lubricating oil
- 5. Synthesize a drug and a biofuel.
- 6. Determine na/k and emf of cu-zn system

Suggested Experiments

- 1. Determination of Moisture content of coal.
- 2. Determination of Ash content of coal.
- 3. Flue gas analysis using Orsat's apparatus.
- 4. Saponification value of oil
- 5. Acid value of oil
- 6. Determination of Na/K by Flame photometry.
- 7. Preparation of Biodiesel from edible oil.
- 8. To estimate the emf of Cu-Zn system by Potentiometry.
- 9. Synthesis of Aspirin.
- 10. Determination of Flash point of a lubricant using Abel's apparatus

Term work:

Term Work shall consist of minimum five experiments.

The distribution of marks for term work shall be as follows:

- Laboratory work (Experiments and Journal) : 10 marks
- Assignments and Viva on practicals : 10 marks
- Attendance (Theory and Practical) : 05 marks

The final certification and acceptance of TW ensures the satisfactory performance of laboratory work and minimum passing in the TW.

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total	
FEL203	Engineering Graphics	-	0	4	-	-	-	2	2	
	Course Name				tion Schem	e				
G		Theory								
Course Code		Internal Assessment End			End	Exam.	Term	Pract.	Total	
		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)		/oral	Total	
FEL203	Engineering Graphics						25	50	75	

Objectives

- 1. To inculcate the skill of drawing with the basic concepts.
- 2. To Use AutoCAD for daily working process.
- 3. To teach basic utility of Computer Aided drafting (CAD) tool

Outcomes: Learner will be able to...

- 1. Apply the basic principles of projections in 2D drawings using a CAD software.
- 2. Create, Annotate, Edit and Plot drawings using basic AutoCAD commands and features.
- 3. Apply the concepts of layers to create drawing.
- 4. Apply basic AutoCAD skills to draw different views of a 3D object.
- 5. Apply basic AutoCAD skills to draw the isometric view from the given two views.

Component-1 (Use half Imperial Drawing Sheet)

	Activities to be completed in the Drawing Laboratory.	Hrs
	One Practice sheet on projection of solids(minimum 2 problems)	4
	# Term Sheet 1: Projection of Solids (3 Problems).	4
	One Practice sheet on Section of Solids. (minimum 2 problems) # Term Sheet 2: Section of solids. (3 problems).	6
	One practice sheet on Orthographic projection. (minimum 1 problem) # Term Sheet 3: Orthographic Projection (With section 1 problem, without section 1 problem).	6
	One practice sheet on Isometric drawing. (minimum 2 problems) # Term Sheet 4: Isometric Projection. (3 problems).	4
# Te Note	rm sheets to be done in laboratory only and to be submitted as part of term work . : Practice sheets to be done before starting the Term Sheets.	

Component-2

<u>Self-study problems/ Assignment: (In A3 size Sketch book, to be submitted as part of Term</u> <u>Work)</u>

- 1. Engineering Curves. (2 problems)
- 2. Projection of Lines (2 problems)
- 3. Projection of planes (2 problems)
- 4. Projection of solids. (2 problems)
- 5. Section of solids (2 problems)
- 6. Orthographic Projection. (With section 1 problem, without section 1 problem).
- 7. Missing views. (1 problem)
- 8. Isometric Drawing. (2 problems)

<u>Computer Graphics</u>: Engineering Graphics Software - Orthographic Projections, Isometric Projections, Co-ordinate Systems, Multi-view Projection.

	To be Taught in laboratory.	Hrs
	Overview of Computer Graphics Covering: Listing the computer technologies that impact on graphical communication, demonstrating knowledge of the theory of CAD software such as: The Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area (Background, Crosshairs, Coordinate System), Dialog boxes and windows, Shortcut menus (Button Bars), The Command Line (where applicable), The Status Bar, Different methods of zoom as used in CAD, Select and erase objects.	3
Part-A	Customization & CAD Drawing: Consisting of set up of the drawing page and the printer including scale settings, Setting up of units and drawing limits, ISO and ANSI standards for coordinate dimensioning.	3
	Annotations, layering & other Functions Covering: Applying dimensions to objects, applying annotations to drawings, Setting up and use of layers, layers to create drawings, Create, edit and use customized layers, Changing line lengths through modifying existing lines (extend/lengthen), Printing documents to paper using the print command, orthographic projection techniques, Drawing sectional views of objects (simple machine parts).	4
	* Activities to be completed in the CAD Laboratory. (All printouts to be the part of Term Work. Preferably, Use A3 size sheets for print out.) <u>Component-3</u>	
Part-B	1. Orthographic Projections (without section)- 1 problem	4
	2. Orthographic Projection (with section)- 1 problem	4
	3. Orthographic Reading – 1 problem	2
	4. Isometric Drawing – 3 problem.	4

<u>Note:</u> * Give practice sheet problems before going for Term Sheet problems. Students are supposed to bring complete solution of problems before coming to CAD practical.

Term Work:

Total Marks	:	25 Marks
Attendance	:	5 Marks
Component-3	:	7 Marks
Component-2	:	6 Marks
Component-1	:	7Marks

Note: Satisfactory submission of all 3 components is mandatory to full fill the Term.

Topic for the End Semester Practical Examination (Auto CAD) (2 hours/ 50 Marks.)

- 1. Isometric drawing. (1 problem) (20 Marks)
- 2. Orthographic Projection (With Section) (1 problem). (30 Marks)

Note:

1. Printout of the answers have to be taken preferably in A3 size sheets and should be Assessed by External Examiner only.

2. Knowledge of Auto CAD software, concepts of Engineering Graphics related to specified problem and accuracy of drawing should be considered during evaluation.

Text Books.

- 1. N.D. Bhatt, "Engineering Drawing (Plane and solid geometry)", Charotar Publishing House Pvt. Ltd.
- 2. N.D. Bhatt & V.M. Panchal, "Machine Drawing", Charotar Publishing House Pvt. Ltd.

Reference Books

- 1. Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publisher.
- 2. Prof. Sham Tickoo (Purdue University) & GauravVerma, "(CAD Soft Technologies) : Auto CAD 2012 (For engineers and Designers)", Dreamtech Press NewDelhi.
- 3. Dhananjay A Jolhe, "Engineering Drawing" Tata McGraw Hill.

Course	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned						
Code		Theory	Prac	et.	Tut.	Theory	Tut.	Pract.	Total			
FEL204	C programming		2					1	1			
					Examina	ation Schen	ne					
G				Theory								
Course Code	Course Name	Interna	hal Assessment End Exam.			Term Pract.		Total				
		Test1	Test 2	Avg	Sem. Exam.	em. Duration am. (in Hrs)	Work	/oral	TULAI			
FEL204	C programming						25	25	50			

Outcomes: Learner will be able to...

- 1. Translate given algorithms to a program.
- 2. Correct syntax and logical errors.
- 3. Write iterative as well as recursive programs.
- 4. Represent data in arrays, strings and structures and manipulate them through a program.
- 5. Declare pointers and demonstrate call by reference concept.

Lab Description:

Weekly 2 hours of laboratory Programming Assignments on the following topics:

- 1. Basic data types and I/O operations
- 2. Branching Statements
- 3. Loop Statements
- 4. Arrays
- 5. Strings
- 6. Functions
- 7. Recursion
- 8. Structure and Union
- 9. Pointers

Term Work:

Experiments (20 Programs) and Assignments (2 Assignments) should be completed by students on the given time duration

Total:	25 Marks
Attendance:	05 Marks
Assignment:	05 Marks
Experiments:	15 Marks

The final certification and acceptance of TW ensures the satisfactory performance of laboratory work and minimum passing in the TW.

Practical and Oral :

Practical and oral Exam should be conducted for the Lab, on Computer Programming in C subject for given list of experiments.

Implementation:	15 Marks
Oral:	10 Marks

Tota	al: 2	5 Marks							
Course	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned			
Code		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total
FEL205	Professional Communication and Ethics- I		2	2				1	1
		Examination Scheme							
~		Theory							
Course Code	Course Name	Internal Assessment End Exam. Tern					Term	Pract.	Total
		Test1	Test 2	Avg.	Sem. Exam.	Duration (in Hrs)	Work	/oral	IUtal
FEL205	Professional Communication and Ethics- I						25		25

Objectives

To provide practice in ...

- 1. Active listening with focus on content, purpose, main idea, tone and pronunciation.
- 2. Fluent speaking and presentation skills in social, academic and professional situations.
- 3. Faster reading skills for effective comprehension in a variety of texts.
- 4. Drafting effective written discourse in academics, business and technology.
- 5. Grooming and projecting impressive persona in all interactions.

Outcomes: Learner will be able to...

- 1. Listen and comprehend all types of spoken discourse successfully.
- 2. Speak fluently and make effective professional presentations.
- 3. Read large quantities of text in a short time to comprehend, summarise and evaluate content.
- 4. Draft precise business letters, academic essays and technical guidelines.
- 5. Dress finely and conduct themselves with panache in social, academic and professional situations.

List of Assignments & Activities	Details of Assignments	Details of Activities	Hrs.
1.	Written record of listening activities	Listening practice tasks of 3 types (through audio recordings of (1) Monologues (2) Dialogues (3) Formal/Expert Talk or Lecture)	02
2.	Transcription of the public speech along with a plagiarism report	Practice public speech	02
3.	Transcription of the public speech along with a plagiarism report	Public speech (Internal Assessment - I)	02
4.	Written assignment on barriers and non-verbal communication	Role plays / case studies	02
5.	Summarization through graphic organisers (1. Text to graphic		02

	organizer 2. Graphic organizer to text)	NA	
6.	Written record of reading activities	Advanced level reading comprehension with MCQs (similar in level and format to CAT, GRE and GMAT verbal sections)	02
7.	Aptitude test on vocabulary and grammar	Aptitude test on vocabulary and grammar (similar in level and format to CAT, GRE and GMAT verbal sections)	02
8.	2 types of letters in complete block format	NA	02
9.	Written assignment on technical writing (Exercises based on framing Definitions, Describing Technical Objects, Framing User Instructions and Describing Technical Processes)	NA	02
10.	Documentation on case studies / role plays on Module 6	Case studies / role plays	02

Assessment:

The distribution of marks for term work shall be as follows:

•	Assignments	:	20 marks
•	Attendance (Theory and Practical)	:	05 marks

Course	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned			
Code		Theory	y Pra	act.	Tut.	Theory	Tut.	Pract.	Total
FEL206	.206 Basic Workshop Practice-II		2	2				1	1
					Examina	tion Schem	e		
G				Theory	<i>y</i>				
Course Code	Course Name	Internal Assessment End			ernal Assessment End Exam. Term		Term	erm Pract.	Total
		Test1	Test 2	Avg.	Sem. Duration Exam. (in Hrs)	Work	/oral	1 Utal	
FEL206	Basic Workshop Practice-II						50		50

Objectives

- 1. To impart training to help the students develop engineering skill sets.
- 2. To inculcate respect for physical work and hard labor.
- 3. To get exposure to interdisciplinary engineering domain.

Outcomes: Learner will be able to...

- 1. Develop the necessary skill required to handle/use different carpentry tools.
- 2. Identify and understand the safe practices to adopt in electrical environment.
- 3. Demonstrate the wiring practices for the connection of simple electrical load/ equipment.
- 4. Design, fabricate and assemble pcb.
- 5. Develop the necessary skill required to handle/use different masons tools.
- 6. Develop the necessary skill required to use different sheet metal and brazing tools.
- 7. Able to demonstrate the operation, forging with the help of a simple job.

	Detailed Content	Hrs.						
Note:								
Trade 1 and 2 are compulsory. Select any ONE trade topics out of the topic trade 3 to 5. Demonstrations and hands on experience to be provided during the periods allotted for the same. Report on the demonstration including suitable sketches is also to be included in the term work								
CO-1 is rel	lated to Trade-1							
CO-2 to C	O-4 is related to Trade-2							
CO-5 is rel	lated to Trade-3							
CO-6 is rel	lated to Trade-4							
CO-7 is rel	lated to Trade-5							
CO evalua	tion is to be done according to the opted Trades in addition to Compulsory T	rades.						
	Carpentry(Compulsory)							
Trade-1	6. Use and setting of hand tools like hacksaws, jack planes, chisels and gauges for construction of various joints, wood tuning and modern wood turning methods.	10						
	7. Term work to include one carpentry job involving a joint and report on demonstration of a job involving wood turning							

Trade-2	 Basic Electrical work shop:(Compulsory): 8. Single phase and three phase wiring. Familiarization. of protection switchgears and their ratings (fuse, MCB, ELCB). Wiring standards, Electrical safety in the work place safe work practices. Protective acquiment measures and tools 	08
	9. Layout drawing, layout transfer to PCB, etching and drilling and soldering technique	
Trade-3	 Masonry: 10. Use of masons tools like trowels, hammer, spirit level, square, plumb line and pins etc. demonstration of mortar making, single and one and half brick masonry, English and Flemish bonds, block masonry, pointing and plastering. 	06
Trade 4	Sheet metal working and Brazing:11. Use of sheet metal, working hand tools, cutting , bending , spot welding	06
Trade-5	Forging (Smithy):12. At least one forging job to be demonstrated and a simple job to be made for Term Work in a group of 4 students.	06