## STATE BOARD OF TECHNICAL EDUCATION, BIHAR Scheme of Teaching and Examinations for II<sup>nd</sup> Semester DIPLOMA in Electrical Engg./ Mechanical Engg. / C.Sc & Engg.

# (Group-I)

### (Effective from Session 2016-17)

**THEORY** 

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME				EXAMINA	TION – SCH	EME		
			Periods per Week	Hours of Exam.	Teacher's Assessment (TA) Marks (A)	Class Test(CT) Marks (B)	End Semester Exam. (ESE) Marks (C)	Total Marks (A+B+C)	Pass Marks ESE	Pass Marks in the Subject	Credits
1.	Communication Skills-II	1601201	02	03	10	20	70	100	28	40	02
2.	Engg. Mathematics	1601202	04	03	10	20	70	100	28	40	04
3.	Applied Science	1601203	03	03	10	20	70	100	28	40	03
4.	Engg. Mechanics	1601204	03	03	10	20	70	100	28	40	03
5.	Engg. Drawing	1601205	02	03	10	20	70	100	28	40	02
		Total:-	14				350	500			

#### **PRACTICAL**

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME Periods per Week		Internal(A) External(P)		SCHEME Total Marks (A+B)	Pass Marks in the Subject	Credits
6.	Communication Skills (Language Lab)	1601206	01	03	25	00	25	10	01
7.	Applied Science	1601207	04	03	20	30	50	20	02
8.	Engineering Mechanics	1601208	02	03	07	18	25	10	01
		Total:-	07				100		

#### TERM WORK

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME		EXAMIN	ATION – SCH	IEME	
			Periods per week	Marks of Internal Examiner (X)	Marks of External Examiner (Y)	Total Marks (X+Y)	Pass Marks in the Subject	Credits
9.	Engineering. Drawing	1601209	04	15	35	50	20	02
10.	Workshop Practice	1601210	04	15	35	50	20	02
11.	Development of Life	1601211	02	07	18	25	10	01
12.	Professional Practice	1601212	02	07	18	25	10	01
		Total:-	12			150		
Total	Total Periods per week Each of duration One Hours33Total Marks = 750							24

## COMMUNICATION SKILLS-II

Subject Code		Theory		No of Periods in	One S	Session :	Credits
0	No. of	Periods Per	Week	Full Marks	:	100	
1601201	L	Т	P/S	ESE	:	70	02
	02	-	-	TA	:	10	02
	-	-	-	СТ	:	20	

	Contents		
	ENGLISH		
	Name of the Topic	Hrs/Week	Marks
Unit -1	<ul> <li>Introduction to communication :         <ol> <li>1.1 Definition , Communication Cycle/Process,</li> <li>1.2 The elements of communication : sender- message – channel-Receiver –Feedback &amp; Context.</li> </ol> </li> <li>1.3 Definition of Communication Process.</li> <li>1.4 Stages in the process : defining the context, knowing the audience, designing the message, encoding , selecting proper channels, transmitting, receiving, decoding and giving feedback.</li> </ul>	02	06
Unit -2	Types of communication :2.1 Formal- Informal, Verbal- Nonverbal, Vertical- Horizontal- Diagonal.	02	06
Unit – 3	<ul> <li>Principals of effective communication :</li> <li>3.1 Definition of Effective Communication.</li> <li>3.2 Communication Barriers &amp; how to overcome them.</li> <li>3.3 Developing effective messages: Thinking about purpose, knowing the audience, structuring the message, selecting proper channels, minimizing barriers &amp; facilitating feedback.</li> </ul>	02	06
Unit – 4	<ul> <li>Non verbal- graphic communication:</li> <li>4.1 Non- verbal codes: A- Kinesics, B- Proxemics, C – Haptics D-Vocalics, E- Physical appearance. F – Chronemics, G – Artifacts Aspects of Body Language Interpreting Visuals &amp; illustrating with Visuals like Tables, Charts &amp; graphs.</li> </ul>	04	12
Unit – 5	<ul> <li>Formal written skills :</li> <li>5.1 Office Drafting: Circular, Notice , and Memo.</li> <li>5.2 Job Application with resume.</li> <li>5.3 Business correspondence: Enquiry, Order letter, Complaint letter, and Adjustment letter.</li> <li>5.4 Report writing: Accident report, fall in production, Progress / Investigative.</li> <li>5.5 Defining &amp; describing objects &amp; giving Instructions.</li> </ul>	06	20
	Total	16	50

	हिन्दी	Hrs/Week	Marks
खंड—I	संप्रेषणः—	02	05
	1. परिचय एवं प्रक्रिया।		
	2. संप्रेषण के तत्व —प्रेषक—संदेश—चैनल—ग्राहक फीडबैक एवं संदर्भ।		
	3. संप्रेषण प्रक्रिया की परिभाषा।		
	<ol> <li>संप्रेषण प्रक्रिया के सोपान         <ul> <li>संदर्भ श्रोता समुदाय, सदर्भ का स्वरूप, माध्यम का चयन।</li> </ul> </li> </ol>		
	5. प्रस्तुति में दृश्य, चार्ट टेबुल आदि का प्रयोग।		

खंड—II	संप्रेषण के प्रकार:	02	05
	1. औपचारिक, अनौपचारिक		
	2. भाषिका एवं गैर भाषिक		
खंड–III	प्रभावशाली संप्रेषण की परिभाषा प्रकार :	02	05
	1. परिभाषा		
	2. संप्रेषण		
	<ol> <li>प्रभावशाली– संदेश की तैयारी एवं स्वरूप</li> </ol>		
	<b>4.</b> फीडबैक		
खंड–IV	मौखिक संप्रेषण एवं शारीरिक भाषा प्रकार:	02	05
	1. तौर तरीके एवं आधारभूत शिष्टाचार		
	2. शारीरिक भाषा द्वारा संप्रेषण		
	3. मुखाकृति द्वारा संप्रेषण		
	<ol> <li>समूहिक परिचर्चा, विवाद, वक्तृत शैली का विकास</li> </ol>		
	• कार्य भार (Assignments):-		
	1. संप्रेषण प्रक्रिया से संबंधित डायग्राम		
	2. संप्रेषण के प्रकार एवं स्थिति		
	3. विषय के अनुसार कहानी लेखन एवं अनुच्छेद लेखन		
	<ol> <li>तकनीकी एवं वैज्ञानिक शब्दावली</li> </ol>		
	5. बैंक से संबंधित शब्दावली		
	6. व्यावसायिक पत्र		
	Total	08	20
	Grand Total (English+ Hindi)	24	70

	Tilles of the Book	Name of Authors.	Name of the Publisher
(i)	Developing Communication Skills	Krushna Mohan, Meera Banerji	Macmillan
(ii)	Communication Skills	Joyeeta Bhattacharya.	Reliable Series
(iii)	Every ones guide to effective writing	Jayakaran	Apple Publishing
(iv)	Communication Skills-II	Kajari Guha	Foundation Publishing House
(v)	Effectual Communication Skills	Bhupender Kour	S.K. Kataria & Sons.
(vi)	The Functional Aspects of Communication Skills	Dr. P. Prasad	S.K. Kataria & Sons.
(vii)	Communication Skills	Leena Sen	Prentice Hall of India Pvt. Ltd.
(viii)	Professional Communication	Dr. Raavee Tripathi	S.K. Kataria & Sons.
(ix)	Technical Communication for Engineers	Shalini Verma	Vikas Publishing Home Pvt. Ltd.

### **ENGINEERING MATHEMATICS**

Subject Code		Theory		No of Period	in one	e session :	Credits
1601202	No. of	Periods Per	·Week	Full Marks	:	100	
1001202	L	Т	P/S	ESE	:	70	0.4
	04	-	-	ТА	:	10	04
	-	-	-	СТ	:	20	

	Contents	Hrs/ week	Marks
Unit -1	Function and Limit :		
	1.1 Function	03	05
	1.1.1 Definitions of variable, constant, intervals such as open, closed,		
	semi-open etc.		
	1.1.2 Definition of Function, value of a function and types of functions,		
	Simple Examples.		
	1.2 Limits	06	10
	1.2.1 Definition of neighborhood, concept and definition limit.		
	1.2.2 Limits of algebraic, trigonometric, exponential and logarithmic		
	functions with simple examples.		
Unit -2	Derivatives :	12	18
	<b>2.1</b> Definition of Derivatives, notations.		
	2.2 Derivatives of Standard Functions		
	2.3 Rules of Differentiation. (Without proof). Such as Derivatives of Sum		
	or difference, scalar multiplication, Product and quotient.		
	2.4 Derivatives of composite function (Chain rule)		
	2.5 Derivatives of inverse and inverse trigonometric functions.		
	2.6 Derivatives of Implicit Function		
	2.7 Logarithmic differentiation		
	2.8 Derivatives of parametric Functions.		
	2.9 Derivatives of one function w.r.t another function		
	2.10 Second order Differentiation.		
Unit – 3	Statistics And Probability :		
	3.1 Statistics	08	10
	3.1.1 Measures of Central tendency (mean, median, mode)		
	for ungrouped and grouped frequency distribution. 3.1.2 Graphical representation (Histogram and Ogive Curves) to find		
	mode and median.		
	3.1.3 Measures of Dispersion such as range, mean deviation,		
	Standard Deviation, Variance and coefficient of variation.		
	Comparison of		
	two sets of observations.	0.4	05
	<b>3.2 Probability</b> 3.2.1 Definition of random experiment, sample space, event,	04	05
	Occurrence of event and types of events (impossible, mutually exclusive, exhaustive, equally likely).		
	3.2.2 Definition of Probability, addition and multiplication theorems of Probability		

Unit – 4	4.1 Applications Of Derivative	05	08
	4.1.1 Geometrical meaning of Derivative, Equation of tangent and		
	Normal.		
	4.1.2 Rates and Motion		
	4.1.3 Maxima and minima		
	4.1.4 Radius of Curvature		
	4.2 Complex number	04	04
	4.2.1 Definition of Complex number. Cartesian, polar, Exponential		
	forms of Complex number.		
	4.2.2 Algebra of Complex number(Equality, addition, Subtraction,		
	Multiplication and Division)		
	4.2.3 De-Moivre's theorem (without proof) and simple problems.		
	Euler's form of Circular functions, hyperbolic functions and relations		
	between circular & hyperbolic functions		
	5.1 Numerical Solution of Algebraic Equations	03	05
	5.1.1 Bisection method, Regula-Falsi method and Newton- Raphson		
Unit – 05	method.		
	5.2 Numerical Solution of Simultaneous Equations	03	05
	5.2.1 Gauss elimination method	03	05
	5.2.2 Iterative methods-Gauss Seidal and Jacobi's method		
	Total	48	70

	Tilles of the Book	Name of Authors.	Name of the Publisher
(i)	Mathematics for Polytechnic	S.P. Deshpande	Pune Vidyarthi Griha Prakashan Pune.
(ii)	Calculus single Variable	Robert T Smith	Tata McGraw Hill
(iii)	Advanced Engineering Mathematics	Dass H.K.	S. Chand Publication, New Delhi
(iv)	Fundamentals of Mathematical Statistics	S.C. Gupta and Kapoor	S. Chand Publication New Delhi
(v)	Higher Engineering Mathematics	B.S. Grewal	Khanna Publication, New Delhi
(vi)	Applied Mathematics	P.N. Wartikar	Pune Vidyarthi Griha Prakashan, Pune.
(vii)	Engineering Mathematics	Sindhu Prasad	Foundation Publishing House

### **APPLIED SCIENCE**

Subject Code		Theory		No of Period	in one s	ession :	Credits
1601203	No. of Periods Per Week			Full Marks	:	100	
1001203	L	Т	P/S	ESE	:	70	02
	03	-	-	ТА	:	10	03
	-	_	-	СТ	:	20	

(A) PH	YSICS	Hrs/week	Marks
Unit -1	Contents           1. Kinematics		
UIII - 1	1. Rectilinear Motion		4 -
		14	15
	Equations of Motions- $v = u+at$ , $S = ut+1/2at^2$ , $V^2 = u^2+2as$ (only equation). Distance traveled by particle in <i>ptb</i> accord. Velocity, Time		
	equation), Distance traveled by particle in n <sup>th</sup> second, Velocity Time		
	Diagrams-uniform velocity, uniform acceleration and uniform		
	retardation, equations of motion for motion under gravity.		
	<b>1.2 Angular Motion</b>		
	Definition of angular displacement, angular velocity, angular acceleration, Relation between angular velocity and linear velocity,		
	Three equations of circular motion (no derivation) angular distance		
	traveled by particle in n <sup>th</sup> second (only equation), Definition of S.H.M.		
	and S.H.M. as projection of uniform circular motion on any one diameter, Equation of S.H.M. and Graphical representation of		
	displacement ,velocity, acceleration of particle in S.H.M. for S.H.M.		
	starting from mean position and from extreme position.		
Unit -2	2. Kinetics		
	<b>2.1</b> Definitions of momentum, impulse, impulsive force,		
	Statements of Newton's laws of motion and with equations,		
	Applications of laws of motion—Recoil of gun, Motion of two		
	connected bodies by light inextensible string passing over		
	smooth pulley, Motion of lift.		
	2.2 Work, Power, Energy		
	Definition of work, power and energy, equations for P.E. K.E., Work		
	energy principle, Representation of work by using graph, Work done		
	by a torque(no derivation).		
Unit -3	3. Non -destructive testing of Materials.		
	<b>3.1</b> Testing methods of materials -Destructive and Nondestructive,		
	Advantages and Limitations of N.D.T., Names of N.D.T. Methods		
	used in industries, Factors on Which selection of N.D.T. dependents,	05	10
	Study of Principle, Set up, Procedure.	00	
	<b>3.2</b> Working, Advantages, limitations, Applications and Application code		
	of following N.D.T. methods -Penetrant method, Magnetic particle		
	method, Radiography, Ultrasonic, Thermography.		
	Acoustics and Indoor Lighting of Buildings 4.1 Acoustics		
	Weber and Fetcher's law, limit of intensity and loudness, echo,		
	Reverberation and reverberation time (Sabine's formula) ,Timbre		
	(quality of sound), Pitch or Frequency of sound. Factors affecting		
	Acoustical planning of auditorium echo, reverberation, creep, focusing,		
	standing wave, coefficient of absorption, sound insulation, noise		
Jnit -4	pollution and the different ways of controlling these factors.	05	10
Jiiit -+	4.2 Indoor lighting	05	10
	Definition of luminous intensity, intensity of illumination with their SI		
	units, Inverse square law and Photometric equation, Bunsen's		
	photometer— ray diagram, working and applications, Need of indoor		
	lighting, Indoor lighting schemes and Factors Affecting Indoor Lighting.		
	Total	24	35
	i otai		55

	Tilles of the Book	Name of Authors.	Name of the Publisher
(i)	Physics –I	V. Rajendran	Tata McGraw - Hill
(ii)	Applied Physics	Arthur Beiser	Tata McGraw - Hill
(iii)	Engineering Physics	R.K. Gaurand and S.L. Gupta	Dhanpatrai
(iv)	Phyiscs	Resrie and Holliday	-
(v)	Concept of Physics Part-I, II	H.C. Verma	-
(vi)	Applied science	Roshan Kr. Sinha	Foundation Publishing House

(B) CHEN	MISTRY Contents	Hrs/ week	Marks
	Electrochemistr		
	y		
	Definition of Electrolyte & Conductor, Difference between Metallic & Electrolytic Conduction, Ionisation, Degree of Ionisation & Factors Affecting Degree of Ionisation, Conductivity of Electrolytes.		
Unit -1	Definition of Electrochemical Cell, Battery, Charge, Discharge, Closed Circuit Voltage, Open Circuit Voltage, EMF, Internal Resistance, Separator, Classification of Batteries such as Primary, Secondary & Reserve with Examples.	05	07
	Industrial Application of Electrolysis – Metallic or Protective Factors for Selection of Method of Coating, Process of Electroplating, Electrorefining, Electrometallurgy (Applications of Electroplating), Impregnated Coating or Cementation on Base Metal Steel - Coating Metal Zn (Sheradizing),Cr (Chomozing), Al (Colorizing), Applications, Advantages & Disadvantages.		
	Non Metallic Engineering Materials		
	(Plastic, Rubber, Insulators, Refractories, Composite Material, Ceramics)		
Unit -2	<ol> <li>Engineering Plastic: Special Characteristics &amp; Engineering Applications of Polyamides or Nylons, Polycarbonates (Like Lexan, Merlan), Polyurethanes (Like Perlon – U), Silicons, Polyacetals, Teflon, Laminated Plastic, Thermocole, Reinforced Plastic.</li> <li>Ceramics: Definition, Properties &amp; Engineering Applications, Types – Structural Ceramics, Facing Material, Refractories, Fine Ceramics, Special</li> </ol>		05
	Ceramics.		
	<b>3. Refractories:</b> Definition, Properties, Applications & Uses of Fire Clay, Bricks, Silica Bricks.		
	<ul> <li>4. Composite Materials: Definition, Properties, Advantages, Applications &amp; Examples.</li> </ul>		

	Total	27	35
Unit -5	Lubricant Lubricant, Types, Lubrication Mechanism by Fluid Film, Baundary, Extreme Pressure, Physical Characteristics of Lubricants Such as Viscosity, Viscosity Index, Oilness, Volatility, Flash & Fire Point, Cloud & Pour Point, Chemical Characteristics such as Acid Value or Neutralization Number, Emulsification, Saponification Value, Selection of Lubricants for Various Types of Machineries.	03	05
Unit -4	<ul> <li>Corrosion Definition, Types, Atmospheric or Chemical Corrosion, Mechanism, Factors Affecting Atmospheric, Corrosion &amp; Immersed Corrosion or Electrochemical Corrosion, Mechanism, Protection of  Metals by Purification of Metals, Alloy Formation, Cathode Protection, Controlling the External Conditions &amp; Application of Protective  Coatings i.e. Galvanising, Tinning, Metal Spraying, Sherardizing,  Electroplating, Metal Clodding, Cementation or Diffusion Method, their  Definition, Procedure, Uses, Advantages &amp; Disadvantages, Examples of  Non Corrosive Materials, Protection of Corrosion by the Use of Organic  Coating Like Paint, Lacquer, Enamels, Emulsion Paints, Special Paints,  their Properties &amp; Uses. </li> </ul> Special Paints – Heat Resistant, Cellulose Paint, Coaltar Paint,  Antifouling Paint their constituents & applications.	06	08
Unit -3	<ul> <li>Metals &amp; lloys</li> <li>Metals – Metallurgy of Iron, Terms Involved in Metallurgy, Indian Resources of Fe, Imp Ores, Extraction, Smelting in Blast Furnace, Chemical Reactions in Blast Furnace, Products of Blast Furnace, their Composition, Application, Commercial Forms of Iron, (Pig Iron / Cast Iron, Wrought or Malleable Steel), their Composition, Properties &amp; Applications, Types of Casting (Chilled Casting, Centrifugal Casting &amp; Malleable Casting), Heat Treatment, Heat Treatment of Cast Iron &amp; Steel.</li> <li>Alloys – Definition, Types, Ferrous Alloys – Steel, Composition, Properties &amp; Applications of Plain Carbon Steel (Low Carbon, Medium Carbon, High Carbon &amp; Very Hard Steel) &amp; Alloy Steels, (Heat Resisting, Shock Resisting, Magnetic, Stainless, Tool Steel &amp; HSS), Effect of Various Alloying Elements (Cr, W, V, Ni, Mn, Mo, Si) etc. on Steel.</li> <li>Non-Ferrous Alloys – Copper Alloy – Brass, Bronze, Nickel Silver or German Silver, their Composition, Properties &amp; Applications, Aluminium Alloy – Duralumin, Bearing Alloy – Babbitt Metal, Solders – Soft Solder, Brazing Alloy, Tinamann's Solder, Nickel Alloy – Monel Metal, Low Melting Alloys – Woods Metal.</li> </ul>	08	10

	Tilles of the Book	Name of Authors.	Name of the Publisher
(i)	Engineering Chemistry	Jain & Jain	Dhanpat Rai and Sons
(ii)	Engineering Chemistry	S.S. Dara	S. Chand Publication
(iii)	Industrial Chemistry	B.K. Sharma	Goel Publication
(iv)	Environmental Chemistry & Pollution	S.S. Dara	S. Chand Publication
	Control		
(v)	Applied science	Sanjay Kumar, Rahul	Foundation Publishing House
		Kumar	

### **ENGINEERING MECHANICS**

Subject Code		Theory		No of Period	in one s	ession :	Credits
0	No. of Periods Per Week			Full Marks	:	100	
1601204	L	Т	P/S	ESE	:	70	03
	03	-		ТА	:	10	03
	_	_		СТ	:	20	

		Contents	Hrs/week	Marks
Unit -1	Force a.	<b>Fundamentals:</b> - Definitions of mechanics, statics, dynamics. Engineering Mechanics, body, rigid body, mass, weight, length, time, scalar and vector, fundamental units, derived units, S.I. units.		
	b.	<b>Force</b> : - Definition of a force, unit force, Newton, S.I. unit of a force, representation of a force by vector and by Bow's notation method. Characteristics of a force, effects of a force, principle of transmissibility.	12	15
	C.	<b>Resolution of a force:</b> Definition, Method of resolution, Types of component forces, Perpendicular components and Non-perpendicular components.		
	d.	<b>Moment of a force:</b> - Definition, measurement of moment of a force, S. I. unit, geometrical meaning of moment of a force, classification of moments according to direction of rotation, sign convention, law of moments Varignon's theorem of moment and it's use, couple – definition, S.I. unit, measurement of a couple, properties of couple.		
	e.	<b>Force system:</b> - Definition, classification of force system according to plane and line of action		
	f.	<b>Composition of Forces</b> : - Definition, Resultant force, methods of composition of forces,		
		<ul> <li>I – Analytical method:- (i) Trigonometric method (law of parallelogram of forces) (ii) Algebraic method (method of resolution),</li> <li>II – Graphical method: - Introduction, space diagram, vector diagram, polar diagram, and funicular polygon. Resultant of concurrent, non-concurrent and parallel force system by analytical and graphical method.</li> </ul>		

Unit -2	Equilibrium:		
	<ul> <li>2.1 Definition, conditions of equilibrium, analytical and graphical conditions of equilibrium for concurrent, non-concurrent and parallel force system, free body and free body diagram.</li> <li>2.2 Lami's Theorem – statement and explanation, Application of</li> </ul>		
	<ul> <li>Lami's theorem for solving various engineering problems.</li> <li>2.3 Equilibrant – Definition, relation between resultant and equilibrant, equilibrant of concurrent and non-concurrent force system.</li> </ul>	10	15
	2.4 Beams – Definition, Types of beams (cantilever, simply supported, overhanging, fixed, continuous), Types of end supports (simple support, hinged, roller), classification of loads, point load, uniformly distributed load. Reactions of a simply supported and over hanging beam by analytical and graphical method.		
Unit – 3	Friction:		
	3.1 Definition of friction, force of friction, limiting frictional force, coefficient of friction, angle of friction, angle of repose, relation between angle of friction angle of repose and coeff. Of friction. Cone of friction, types of friction, laws of friction, advantages and disadvantages of friction.	08	15
	3.2 Equilibrium of bodies on level plane – external force applied		
	horizontal and inclined up and down. 3.3 Equilibrium of bodies on inclined plane – external forces is applied		
	<ul><li>parallel to the plane, horizontal and incline to inclined plane.</li><li>3.4 Ladder friction, Wedge and block.</li></ul>		
Unit – 4	Centroid and Centre Of Gravity:		
	4.1 Centroid: Definition of centroid. Moment of an area about an	00	10
	axis. Centroid of basic geometrical figures such as square, rectangle, triangle, circle, semicircle and quarter circle. Centroid of composite figure.	08	10
	4.2 <b>Center of gravity:</b> Definition, center of gravity. Of simple solids such as cylinder, sphere, hemisphere, cone, cube, and rectangular block. Centre of gravity of composite solids.		
Unit – 5	Simple Machines:		
	5.1 Definitions of simple machine, compound machine, load, effort, mechanical advantage, velocity ratio, input on a machine, output of a machine, efficiency of a machine, expression for mechanical advantage, velocity ratio and efficiency of a		
	machine. Ideal machine, ideal effort and ideal load, friction in machines, effort lost in friction and frictional load.		
	5.2 Law of machine, maximum mechanical advantage and maximum efficiency of a machine, reversibility of a machine, condition for	10	15
	<ul> <li>reversibility of a machine, self locking machine.</li> <li>5.3 Study of simple machines : Simple axle and wheel, differential axle and wheel, Weston's differential pulley block, single purchase crab, double purchase crab, worm and worm wheel, geared pulley block, screw jack, pulleys : First, second and third system of pulleys, gear train, hoist mechanism.</li> </ul>		
	Total		

	Tilles of the Book	Name of Authors.	Name of the Publisher
(i)	Engineering Mechanics	Beer-Johnson	Tata McGraw Hill, Delhi
(ii)	Engineering Mechanics	Basu	Tata McGraw Hill, Delhi
(iii)	Vector Mechanics for Engineers Vol I & II	Joslph F. Shelley	Tata McGraw Hill, Delhi
(iv)	Engg. Mechanics	Ram Manohar Pandey	Foundation Publishing House

### **ENGINEERING DRAWING**

Subject Code	Theory			No of Period	Credits		
1601205	No. of Periods Per Week			Full Marks	:	100	
1001205	L	Т	P/S	ESE	:	70	02
	02	-	-	ТА	:	10	02
	-		-	СТ	:	20	

	Contents (Theory)	Hrs/week	Marks
Unit -1	Sectional Views.1.1 Types of sections1.2 Conversion of pictorial view into sectional orthographic views (First Angle Projection Method only)	03	10
Unit -2	Missing Views.           2.1 Draw missing view from the given Orthographic views - simple components (First Angle Projection Method only)	01	05
Unit – 3	<b>Isometric Projection</b> 3.1 Conversion of Orthographic Views into Isometric view/projection (Including rectangular, cylindrical objects, representation of slots on sloping as well as plane surfaces).	03	15
Unit – 4	Projections of Solids.4.1 Projections of Prism, Pyramid, Cone, Cylinder, Tetrahedron, Cubewith their axes inclined to one reference plane and parallel to other.	02	10
Unit – 5	<ul> <li>Sections of Solids.</li> <li>5.1 Solids: -Prism, Pyramid, Cone, Cylinder, Tetrahedron, Cube.</li> <li>5.2 Cone, Pyramid and Tetrahedron resting on their base on Horizontal Plane.</li> <li>5.3 Prism, Cylinder: -a)Axis parallel to both the reference plane         <ul> <li>b) Resting on their base on HP.</li> <li>5.4 Section plane inclined to one reference plane and perpendicular to other.</li> </ul> </li> </ul>	03	10
Unit – 6	<b>Developments of Surfaces.</b> Developments of Lateral surfaces of cube, prisms, cylinder, pyramids, cone and their applications such as tray, funnel, Chimney, pipe bends etc.	02	10
Unit – 7	<b>Free Hand Sketches</b> 7.1 Free hand sketches of nuts, bolts, rivets, threads, split pin, foundation bolts,	02	10
	Total	16	70

	Tilles of the Book	Name of Authors.	Name of the Publisher
(i)	Engineering Drawing	N.D. Bhatta	Charotkar Publishing House
(ii)	Engineering Drawing	R.K. Dhawan	S. Chand Co.
(iii)	Engineering Drawing	P.J. Shah	-
(iv)	Machine Drawing	N.D. Bhatta	Charotkar Publishing House
(v)	Engineering Drawing and Graphics + Auto CAD		
(vi)	Engineering Graphics	K.R. Mohan	Dhanpat Rai and Publication Co.
(vii)	Machine Drawing	R.K. Dhawan	S. Chand Co.
(viii)	Engineering Drawing	Dharmendra Kumar	Foundation Publishing House

Subject Code		Practical			No of Period in one session :			
v	No. of	f Periods Per	Full Marks	:	25			
1601206	L	Т	P/S	ESE	:	25	01	
	-		01	Internal Exam.	:	25	01	
	_		_	External Exam.	:	00		

## COMMUNICATION SKILLS (LANGUAGE LAB)

#### Assignments:

- 1. Communication Cycle (With The Help Of Diagram)
- 2. Communication Situations (List Of 5 Communication situations stating the types of Communication
- 3. Barriers That Hinder A Particular Communication Situation. (State the type of barrier, and how to overcome them)
- 4. Developing A Story Or A Paragraph For The Given Topic Sentence. (in a group of 5 6 students)
- 5. Describing Various Equipments.
- 6. Identifying The Various Sentences With Their Type Of Writing. (e.g. Scientific, Legal, Colloquial etc.)
- 7. Business Letters
- 8. Letters Of Suggestion
- 9. Comparative Time Table Of 2 Students
- 10. Description Of Two Different Persons.(seeing the picture)
- 11. Letter To The Librarian, Principal
- 12. Report Writing.

NOTE: The above assignments are suggested to be completed in the prescribed work-book.

	Tilles of the Book	Name of Authors.	Name of the Publisher
1.	Spoken English	M.C Sreevalsan.	Vikas Publishing House Pvt.
			Ltd
2.	English Conversation Practice	Erant Taylor	McGraw Hill Education (India)
	-		Pvt. Ltd.

#### **APPLIED SCIENCE**

Subject Code	Practical			No of Period in one session :			Credits
	No. of Periods Per Week			Full Marks	:	50	
1601207	L	Т	P/S	ESE	:	50	02
	-		04	Internal Exam.	:	20	02
	—			External Exam.	:	30	

#### List of Practical:(PHYSICS)

- 1. To represent simple harmonic motion with the help of vertical oscillation of spring and to determine spring constant (K) (Stiffness Constant)
- 2. To determine time period of oscillation of compound bar pendulum and calculate acceleration due to gravity.
- 3. To determine the velocity of sound by using resonance tube
- 4. To compare luminous intensities of two luminous bodies by using Bunsen's photometer.
- 5. To calculate coefficient of absorption for acoustical materials
- 6. To determine Joule's constant (J) by electric method
- 7. To determine wavelength of Sodium light by using Newton's rings
- 8. To Verify Ampere's rule using Oersted's Experiment and find variation of intensity of magnetic field with Current and Distance.
- 9. To determine frequency of sound by using sonometer .
- 10. To calculate refractive index of material of prism using spectrometer device .
- 11. To determine the divergence of He-Ne laser beam.

#### List of Practical: (CHEMISTRY)

- 1 To determine neutralization point of weak acid and weak base by conductivity meter.
- 2 To determine end point of titration between dil.  $H_2SO_4$  and  $BaCl_2$  using conductivity meter.
- 3 To verify Faraday's second law of electrolysis.
- 4 To determine pH of given solution by using pH paper, universal indicator and pH meter.
- 5 To determine the strength of given hydrochloric acid solution by titrating it against sodium hydroxide solution using pH meter.
- 6 To determine percentage of copper from brass iodometrically.
- 7 To find the rate of corrosion of Al strip in acidic and basic medium graphically.
- 8 To determine thinner content in paint.
- 9 To determine acid value of given lubricant.
- 10 To determine viscosity of given oil by using Ostwald's viscometer.
- 11 To determine saponification value of given lubricant.

### **ENGINEERING MECHANICS**

Subject Code	Practical			No of Period in one session :			Credits
1601208	No. of Periods Per Week			Full Marks	:	25	
	L	Т	P/S	ESE	:	25	01
	-		02	Internal Exam.	:	07	01
	—	—	—	External Exam.	:	18	

	Contents (Practical)						
Skills to be deve							
1.Intellectual SI	kill:       A.       Calculate the forces on given structure         B.       Interpret the results						
	b. Interpret the results						
2. Motor Skills:	<ul><li>A. Handle the equipment carefully</li><li>B. Draw graph</li></ul>						
Any five experiments from Group A,B and graphical solution in Group C :							
Group A:							
-	Verify law of polygon of forces						
3)	Verify law of moments						
4)	Verification of Lami's theorem						
5)	Forces in members of a jib crane.						
6)	Comparison of coefficient of friction of various pair of surfaces and						
7)	determination of angle of repose						
8)	Equilibrium of parallel forces – simply supported beam reactions.						
9)	Experimental location of center of gravity of plane plate of uniform thickness.						
Group B: To fir	nd MA, VR, Efficiency, Ideal Effort, Effort lost in friction for various loads and establish						
law of machine	and calculate maximum efficiency.						
	Also check the reversibility of a machine ( Any five):						
1) D	ifferential axle and wheel						
2) W	/eston's differential pulley block						
3) (	Geared pulley block						
4) Si	ingle purchase crab						
5) E	Double purchase crab						
6) W	/orm and worm wheel						
7) T	7) Two sheave and three sheave pulley block						
8) S	crew jack.						
Group C: A 2 Si	ize drawing sheets containing graphical solutions for –						
1)	Concurrent force system : Two problems						
2)							
3)	Reactions of a beam : Two problems						

### **ENGINEERING DRAWING**

Subject Code	Term Work			No of Period in	Credits		
U U	No. of Periods Per Week			Full Marks	:	50	
1601209	L	Т	P/S	ESE	:	50	02
	-		04	Internal Exam.	:	15	02
			—	External Exam.	:	35	

Practical						
List of Practical	Skills to be Developed					
	Intellectual skill	Motor Skill				
<b>1.Sectional View</b> - (Total 2 Sheets) Two objects by First Angle Projection Method – (1 Sheet)	1)To interpret sectional views of given object.	Develop ability to draw Sectional views Using computer.				
Redraw the same sheet using CAD - (1 Sheet)						
<ul> <li>2. Isometric projection :</li> <li>(Total 2 sheets)</li> <li>Two objects one by true scale and another by isometric scale</li> <li>(1 sheet)</li> <li>Draw one sheet having two problems in each sheet using CAD – (Plot any one)</li> </ul>	<ol> <li>Develop ability to differentiate between isometric view and isometric projections.</li> <li>To differentiate between Isometric scale and true scale.</li> </ol>	Develop ability to draw isometric views and isometric projections from given orthographic views of an object using computer.				
<b>3. Missing Views</b> Two problems by first angle projection method - (1 Sheet)	1) To interpret the missing view from given orthographic views.	1) To develop ability to draw missing view from given orthographic views.				
<b>4. Projection of solids :</b> Two problems on two different solids, one by axis of solid inclined to HP and parallel to VP and another problem by axis of solid inclined to VP and parallel to HP. – (1 Sheet)	<ol> <li>To interpret the different Positions of solids with reference planes.</li> <li>To develop ability to differentiate between true length of axis and apparent length of axis.</li> <li>To develop ability to differentiate between true shape and apparent shape of solids.</li> </ol>	1) To draw projections of different solids when axis is inclined or perpendicular to one of the reference plane.				
<b>5. Section of solids :</b> Two problems on different solids. One problem, section plane inclined to HP and perpendicular to VP and in another problem, section plane inclined to VP and Perpendicular to HP. - (1 Sheet)	<ol> <li>To differentiate between true shape and apparent shape of section.</li> <li>To interpret the positions of section plane with reference planes.</li> </ol>	<ol> <li>To develop ability to draw sectional orthographic views of given solids, when it is cut by section plane in different position with reference planes.</li> <li>Ability to draw true shape of section.</li> </ol>				
<ul> <li>6. Development of surfaces : Any two problems on development of surfaces of different objects.</li> <li>- (1 Sheet)</li> </ul>	1) Able to interpret the development of surfaces of different solids.	<ol> <li>Ability to draw the development of surfaces of different objects in different shapes.</li> </ol>				
<ul> <li>7. Free Hand Sketches : Any six figures on different topics.</li> <li>- (1 Sheet)</li> </ul>	<ol> <li>To differentiate between scale drawing and free hand drawing.</li> <li>To differentiate between various parts of machine like nuts, bolts, screws, different threads, couplings etc.</li> </ol>	1) Develop ability to draw orthographic views of different machine elements.				

### WORKSHOP PRACTICE

16012		Term Work		No of Period in one session :			Credits	
	1601210		f Periods Per		Full Marks		50	
		L -	<u> </u>	P/S 04	ESE Internal Exam.	:	50 15	02
					External Exam.	:	35	
							· · ·	
								Hrs/week
Unit -1 C	ARPENTERY							
					ving involving differ			
	turning and planning, surface finishing by emery paper, varnishing etc. like square stool, tea table, center table, chaurang, table lamp bed sofa-							
					shows cases, tables			
N					icle shall be preferr	-		
	-			-	ng on volume of wo			
			-		urs of actual workir terial and labor cost	-	hoirigh	
	from the		culate the	COST OF IIIA		. 101 t	iieii job	
Unit -2 V	VELDING SHO	0						
			te job fron	n involving	g butt joint lap joint	weld	ing	
	process	, from the	following	like Grill,	door, window fram	e, wa	ste paper	
					stand chair, table f	rame	(square	
	pipe 25	mm) cool	ler frame (	folding ty	be)			
N	ote: 1] One	iob of s	standard	size (Sale	able/marketable a	rticle	shall be	
	referred)	,		(	····, · · · · · ·			
-					ing on volume of wo			
	3] Job allotted should comprise of 6-8 hours of actual working operations.							
	-			cost of mat	erial and labor requ	lired	for their	
Unit – 3 S	MITHY SHOP	om the dra	iwing.					
01111 - 5 5			fdifferent	forging to	ols and Power Hami	ner		
					ocesses, likes shapii		ulking	
			down oper			-8,		
	<ul> <li>One job</li> </ul>	like hook	peg, flat c	hisel or an	y hardware item.			
	<b>N</b>	10 11	<b>C</b> · · · 1	1		,		
	• Note: 1	JOne Job be prefe		ard size (	Saleable/marketab	ole ar	ticle shall	
	21	-	-	comprise o	f 4-6 hours of actua	l wor	king	
	<b>~</b> ]	operat				01	0	
	3] Student shall calculate the cost of material and labor required							
	for their job from the drawing.							
Unit – 4 Pl	LUMBING SHO				<b>0</b>			
Demonstration of PVC pipe joint with various fittings.					I Dina ar			
	<ul> <li>Exercise for students on preparing actual pipeline layout for G.I. Pipe or PVC pipe. Preparing actual drawing and bill of material.</li> </ul>							
	rvc pipe. Freparing actual drawing and bill of material.							
N	Note:1] One job of standard size (Saleable/marketable article shall be preferred)							
	2] Batch si	ze should	be selecte	d dependi	ng on volume of wo	rk.	-	
			-		urs of actual workir	-		
E.	4] Student shall calculate the cost of material and labor cost for their job from the drawing.							
	om me urawi	ng.						

Unit – 5	<ul> <li>SHEET METAL SHOP</li> <li>One composite job from the following:</li> </ul>	
	Letter box, Trunk, Grain Container, Water-heater Container, Bucket,	
	Waste Paper Basket, Cooler Tray, Water-draining Channel, etc.	
	(including soldering and riveting)	
	Note: 1] One job of standard size (Saleable/marketable article shall be preferred)	
	2] Batch size should be selected depending on volume of work.	
	3] Job allotted should comprise of 4-6 hours of actual working ions.	
	4] Student shall calculate the cost of material and labor cost required	
	for their job from the drawing.	
Unit – 6	Demonstration of power tools and practice of utility items.	
	<ul> <li>Demonstration of advance power tools, pneumatic tools, electrical wiring tools and accessories.</li> </ul>	
	<ul> <li>Making of electrical switchboard with 2 sockets and piano buttons and</li> </ul>	
	with electrical wiring.	
	• Any other item as per the requirement of college/Deptt./	
	T-4-1	64
	Total	64

### **DEVELOPMENT OF LIFE**

Subject Code	Term Work			No of Period in	Credits		
v	No. of Periods Per Week			Full Marks	:	25	
1601211	L	Т	P/S	ESE	:	25	01
	-		02	Internal Exam.	:	07	01
				External Exam.	:	18	

S.No	The Term Work Will Consist Of Following Assignments.
1	Library search:-
	Visit your Institute's Library and enlist the books available on the topic given by your
	teacher. Prepare a bibliography consisting name of the author, title of the book,
	Publication and place of publication.
2	Enlist the magazines, periodicals and journals being available in your library. Select any
	one of them and write down its content. Choose a topic for presentation.
3	Attend a seminar or a guest lecture, listen it carefully and note down the important points
	and prepare a report of the same.
4	Visit to any one place like historical/office/farms/development sites etc. and gather
	information through observation, print resources and interviewing the people.
5	(a) Prepare your individual time table for a week –
	(b) List down your daily activities.
	(c) Decide priorities to be given according to the urgency and importance of the
	activities.
6	Keep a diary for your individual indicating- planning of time, daily transactions,
	collection of good thoughts, important data, etc
7	Find out the causes of your stress that leads tension or frustration. Provide the ways to
	Avoid them or to reduce them.
8	Undergo the demonstration on yoga and meditation and practice it. Write your own
	views, feeling and experiences on it.
Note:- These	are the <b>suggested assignment</b> for guide lines to the subject teacher. However the
subject teache	ers can select, design any assignment relevant to the topic, keeping in mind the objectives of
this subject.	

### **PROFESSIONAL PRACTICE**

Subject Code	Term Work			No of Period in or	Credits		
•	1601212 No. of Periods Per Week				:	25	
1001212	L	Т	P/S	ESE	:	25	01
	-		02	Internal Exam.	:	07	01
	_			External Exam.	:	18	

Sr. No.	Activities
	Industrial Visits:
01	Structured industrial visits be arranged and report of the same should be submitted by the individual student, to form part of the term work.Visits to <b>any two</b> of the following :i)Nearby Petrol Pump.(fuel, oil, product specifications)ii)Automobile Service Station (Observation of Components / aggregates)iii)Engineering Workshop(Layout, Machines)iv)Dairy Plant / Water Treatment Plant
02	<ul> <li>Lectures by Professional / Industrial Expert / Student Seminars based on information</li> <li>search to be organized from any THREE of the following areas : <ul> <li>i) Pollution control.</li> <li>ii) Non destructive testing.</li> <li>iii) Acoustics.</li> <li>iv) Illumination / Lighting system.</li> <li>v) Fire Fighting / Safety Precautions and First aids.</li> <li>vi) Computer Networking and Security.</li> <li>vii) Topics related to Social Awareness such as – Traffic Control System, Career opportunities, Communication in Industry, Yoga Meditation, Aids awareness and health awareness.</li> </ul> </li> </ul>
03	Group Discussion :The students should discuss in a group of six to eight students and write a brief report on thesame as a part of term work. Two topics for group discussions may be selectedby the faculty members. Some of the suggested topics are –i)Sportsii)Current news itemsiii)Discipline and House Keepingiv)Current topics related to mechanical engineering field.
04	Student Activities:         The students in a group of 3 to 4 will perform any one of the following activities ( others similar activities may be considered         Activity :         i)       Collect and study IS code for Engineering Drawing         ii)       Collecting information from Market: Nomenclatures and specifications of engineering materials.         iii)       Specifications of Lubricants.         iv)       Draw orthographic projections of a given simple machine element using and CAD software

#### STATE BOARD OF TECHNICAL EDUCATION, BIHAR

Scheme of Teaching and Examinations for

II<sup>nd</sup> Semester DIPLOMA in Agricultural Engg./ Chemical Engg./ Civil Engg./ Civil (Rural)/ Electronics Engg. / Textile Engg./Ceramics Engg./MOP/ Library& Information Science/ CDGM/Architectural Assistantship/Mechanical Engg.(Auto)/ Printing Tech./ Electro. & Comm. Engg./ Electrical & Electronics Engg./ Instrumentation & Control.

#### (Group-II)

#### (Effective from Session 2016-17)

#### **THEORY**

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME			EXAMINA	TION – SCH	EXAMINATION – SCHEME					
			Periods per Week	Hours of Exam.	Teacher's Assessment (TA) Marks (A)	Class Test(CT) Marks (B)	End Semester Exam. (ESE) Marks (C)	Total Marks (A+B+C)	Pass Marks ESE	Pass Marks in the Subject	Credits		
1.	Basic Physics	1602201	02	03	10	20	70	100	28	40	02		
2.	Basic Chemistry	1602202	02	03	10	20	70	100	28	40	02		
3.	Basic Mathematics	1602203	05	03	10	20	70	100	28	40	05		
4.	Communication Skill-I	1602204	02	03	10	20	70	100	28	40	02		
5.	Engg. Graphics	1602205	02	03	-	-	30	30	12	12	02		
6.	Computer Fundamentals	1602206	02	03	-	-	50	50	20	20	02		
		Total:-	15				360	480					

#### **PRACTICAL**

SUBJECTS	SUBJECT	TEACHING SCHEME	EXAMINATION – SCHEME					
	CODE	Periods per Week	Hours of Practical (ESE)		Total Marks	Pass Marks in the	Credits	
		Week	Laum	Internal(A)	External(B)	(A+B)	Subject	
Basic Physics Lab.	1602207	02	03	15	35	50	20	01
Basic Chemistry Lab	1602208	02	03	15	35	50	20	01
Computer Fundamental	1602209	02	03	15	35	50	20	01
<b>Basic Workshop Practice</b>	1602210	02	06	15	35	50	20	01
	Total:-	08				200		
	Basic Physics Lab. Basic Chemistry Lab Computer Fundamental	CODE           Basic Physics Lab.         1602207           Basic Chemistry Lab         1602208           Computer Fundamental         1602209           Basic Workshop Practice         1602210	SUBJECTSSUBJECT CODESCHEMEPeriods per WeekBasic Physics Lab.160220702Basic Chemistry Lab160220802Computer Fundamental160220902Basic Workshop Practice160221002	SUBJECTSSUBJECT CODESCHEMEPeriods per WeekHours of Exam.Basic Physics Lab.16022070203Basic Chemistry Lab16022080203Computer Fundamental16022090203Basic Workshop Practice16022100206	SUBJECTSSUBJECT CODESCHEMECODESCHEMEPeriods per WeekHours of Exam.PracticeBasic Physics Lab.1602207020315Basic Chemistry Lab1602208020315Computer Fundamental1602209020315Basic Workshop Practice1602210020615	SUBJECTSSUBJECT CODESCHEMEHours of Periods per WeekHours of Exam.Practicut (ESE)Basic Physics Lab.160220702031535Basic Chemistry Lab160220802031535Computer Fundamental160220902031535Basic Workshop Practice160221002061535	SUBJECTSSUBJECT CODESCHEMESCHEMEHours of Exam.Practice/(ESE)Total Marks (A+B)Basic Physics Lab.16022070203153550Basic Chemistry Lab16022080203153550Computer Fundamental16022090203153550Basic Workshop Practice16022100206153550	SUBJECTSSUBJECT CODESCHEMEPeriods per WeekHours of Exam.Practice (ESE)Total Marks (A+B)Pass Marks in the SubjectBasic Physics Lab.1602207020315355020Basic Chemistry Lab1602208020315355020Computer Fundamental1602209020315355020Basic Workshop Practice1602210020615355020

#### TERM WORK

Sr. No.	SUBJECTS	SUBJECT CODE	TEACHING SCHEME		EXAMINATI	ON – SCHEN	Æ	
			Periods per week	Marks of Internal Examiner (X)	Marks of External Examiner (Y)	Total Marks (X+Y)	Pass Marks in the Subject	Credits
11.	English (Language Lab)	1602211	02	25	00	25	10	01
12.	Engg. Graphics	1602212	04	06	14	20	08	02
13.	<b>Basic Workshop Practice</b>	1602213	04	07	18	25	10	02
		Total:-	10			70		
Total Periods per week Each of duration One Hour 3				Total M	/larks = 2	750		24

## **BASIC PHYSICS**

Subject Code		Theory		No of Period in or	Credits		
0	No.	of Periods Per V	Full Marks	:	100		
1602201	L	Т	P/S	ESE	:	70	02
	02	—	_	ТА	:	10	02
				СТ	:	20	

	Contents (Theory)	Hrs/week	Marks
Unit -1	<b>1.1</b> Need of Measurement in engineering and science, unit of a	03	06
UNITS AND MEASUREMENTS	physical quantity, requirements of standard unit, systems of		
	units-CGS, MKS and SI, classification of physical quantities-		
	Fundamental and Derived with their units.		
	<b>1.2</b> Accuracy, Precision of instruments, Errors in measurement,		
	Estimation of errors - Absolute error, Relative error		
	and percentage error, significant figures. (Simple Problems).		
	<b>1.3</b> Basic Measuring instruments - Vernier Caliper, Micrometer		
	screw gauge, inner & outer caliper thermometer,		
	spherometer, ammeter, voltmeter with their least count,		
	range, accuracy and precision.		
	Standard reference surfaces used in engineering measurements-		
	surface plate, angle plate, V- block, Engineer's square.		
Unit -2	<b>2.1 Elasticity :</b> Deforming force, Restoring force, Elastic and plastic	03	06
GENERAL	body, Stress and strain with their types, Hooke's law, Stress strain		
PROPERTIES OF MATTER	diagram, Young's modulus, Bulk modulus, Modulus of rigidity and		
	relation between them( no derivation), (simple problems).		
	(Simple problems). Stress strain diagrams of H.T. Steel, Cast iron,		
	Aluminum and Concrete, Ultimate and breaking stress, Factor of		
	safety.		
	Salety.		
	<b>2.2 Surface Tension:</b> Forces—cohesive and adhesive. angle of contact, shape of liquid surface in a capillary tube, capillary action with examples, relation between surface tension , capillary rise and radius of capillary (no derivation), (simple problem), effect of impurity and temperature on surface tension.	02	04
	<b>2.3 Viscosity</b> : Velocity gradient, Newton's law of viscosity, coefficient of viscosity, streamline and turbulent flow, critical velocity, Reynold's number, (simple problems), Stokes law and terminal velocity (no derivation), buoyant (up thrust) force, effect of temperature & adulteration on viscosity of liquid.	02	04

Unit – 3 HEAT	<b>B.1 Transmission of heat and expansion of solids:</b> Three modes of transmission of heat - conduction, convection and radiation, good and bad conductor of heat with examples, law of thermal conductivity, coefficient of thermal conductivity (simple problems), expansion of solids-linear, aerial and cubical and relation between them.	02	06
	<b>3.2 Gas laws and specific heats of gases:</b> Boyle's law, Charles's law, Gay Lussac's law, absolute temperature, Kelvin scale of temperature, general gas equation(no derivation) (simple problems), molar or universal gas constant, universal gas equation, standard or normal temperature and pressure (N.T.P.), specific heat of gases, relation between two specific heat (simple problems), thermodynamic variables, first law of thermodynamics (statement & equation only), isothermal, isobaric, isochoric & adiabatic processes (difference among these processes and equations of state) (simple problems).	04	08
Unit – 4 LIGHT	<b>4.1 Properties of light:</b> Reflection and refraction, Snell's law, physical significance of refractive index (simple problems), Total internal reflection, dispersion, diffraction and polarization of light (only introduction).	03	06
	<ul> <li>4.2 Wave theory of light &amp; Interference: Newton's corpuscles theory of light, Huygens's wave theory, wave front, Types of wave front-spherical, cylindrical and plane Huygens's principle of propagation of wave front, Principle of superposition of waves, Interference of light, constructive and destructive interference, Young's experiment. Analytical treatment of interference, conditions for stationary interference pattern.</li> <li>4.3 Laser: Light amplification by stimulated emission of radiation, properties of laser, spontaneous and stimulated emission, population inversion, pumping methods, He-Ne laser-construction &amp; working, recording and reconstructing of hologram by using He-Ne laser.</li> </ul>	04	08
Unit – 5 MODERN PHYSICS	<ul> <li>5.1 Photo electricity : Plank's hypothesis, properties of photons, photo electric effect, laws and characteristics of photoelectric effect, Einstein's photoelectric equation,(simple problems), construction and working of photoelectric cell, applications of photoelectric cell.</li> <li>5.2 X-rays : Production of X-rays, types of X-ray spectra-continuous and characteristics, X-ray wavelength (simple problems), properties</li> </ul>	03	08
	of X-rays, applications of X-rays-engineering, medicine and scientific research work.	33	70

	Titles of the Book	Name of Authors.	Name of the Publisher
(i)	Physics –I	V. Rajendran	Tata McGraw- Hill raw- Hill publication, New Delhi
(ii)	Applied Physics	Arthur Beiser.	Tata McGraw- Hill raw- Hill publication, New Delhi
(iii)	Engineering. Physics	R.K. Gaur & S.L. Gupta.	Dhanpat Rai Publication, New Delhi.
(iv)	Physics	Resnick and Halliday	-
(v)	Concept of Physics Part-I&II	H. C. Verma	-
(vi)	Basic Physics	Roshan Kr. Sinha	Foundation Publishing House

#### **BASIC CHEMISTRY**

Subject Code	Theory			No of Period in one session :			Credits
0	No.	of Periods Per V	Veek	Full Marks	:	100	
1602202	L	Т	P/S	ESE	:	70	02
	02	_	—	ТА	:	10	02
	—	_	—	СТ	:	20	

	Contents (Theory)	Hrs/week	Marks
Unit -1	Atomic Structure : Definition of Atom, Fundamental Particles of Atom – their Mass, Charge, Location, Definition of Atomic no, Atomic Mass no., Isotopes & Isobars, & their distinction with suitable examples, Bohr's Theory, Definition, Shape & Distinction between Orbits & Orbitals, Hund's Rule, Filling Up of the Orbitals by Aufbau's Principles (till Atomic no. 30), Pauli's exclusion principle, Valency – Definition, types (Electrovalency & Covalency), Distinction, Octet Rule, Duplet Rule, Formation of Electrovalent & Covalent Compounds e.g. Nacl, CaCl <sub>2</sub> , MgO, AlCl <sub>3</sub> , CO <sub>2</sub> , H <sub>2</sub> O, Cl <sub>2</sub> , NH <sub>3</sub> , C <sub>2</sub> H <sub>4</sub> , N <sub>2</sub> , C <sub>2</sub> H <sub>2</sub> .	05	12
Unit -2	<b>Electrochemistry</b> : Definition Ionisation & Electrolytic Dissociation, Arrhenius Theory of Ionisation, Significance of the Terms Involved in Electrolysis. Such as Conductors, Insulators or Dielectrics, Electrolyte, Non Electrolyte, Electrolysis, Electrolytic Cell, Electrodes, Current Density, Temperature, Mechanism of Electrolysis – Primary & Secondary Reactions at Cathode & Anode, Electrochemical Series for Cations & Anions, Electrolysis of CuSO <sub>4</sub> Solution by using Cu Electrode & Platinum Electrode, Electrolysis of NaOH solution & fused NaCl, Faraday's first & second law of Electrolysis & Numericals, Electrochemical Cells & Batteries, Definition, Types (Primary & Secondary Cells), e.g. Construction, Working & Applications of Dry Cell / Laclanche Cell & Lead – Acid Storage Cell, Applications of Electrolysis such as Electroplating & Electro refining, Electrometallurgy & electrotyping Conductivity of Electrolyte – Ohms Law, Definition & Units of Specific Conductivity, Equivalent Conductivity, specific resistance.	06	14
Unit -3	Metals & Alloys Metals : Occurrence of Metals, Definition Metallurgy, Mineral, Ore, Gangue, Flux & Slag, Mechanical Properties, Processing of Ore, Stages of Extraction of Metals from its Ores in Detail i.e. Concentration, Reduction, refining. Physical Properties & Applications of some commonly used metals such as Fe, Cu, Al, Cr, Ni, Sn, Pb, Zn, Co, Ag, W.Alloys : Definition of Alloy, Purposes of Making alloy Preparation Methods, Classification of Alloys such as Ferrous & Non Ferrous, examples. Composition, Properties & Applications of Alnico, Duralumin, Dutch Metal,	08	16

Unit -4	Non Metallic Materials Plastics : Definition of Plastic, Formation of		
	Plastic by Addition & Condensation Polymerisation by giving e.g. of		
	Polyethylene & Backelite plastic Respectively, Types of Plastic,		
	Thermosoftening & Thermosetting Plastic, with Definition, Distinction &		
	e.g., Compounding of Plastics – Resins, Fillers, Plasticizers, Acceleraters,	04	10
	Pigments, Engineering Applications of Plastic based on their Properties.		
	Rubber: Natural Rubber: Its Processing, Drawbacks of Natural Rubber,		
	Vulcanisation of Rubber with Chemical Reaction. Synthetic Rubber:		
	Definition, & e.g., Distinction Between Natural & Synthetic Rubber.		
	Thermal Insulating Materials : Definition, Characteristics &		
	Applications of Glass, Wool, Thermocole, Asbestos, Cork.		
Unit – 5	Environmental Effects (Awareness Level) : Introduction, Definition,		
	Causes of Pollution, Types of Pollution, Such as Air & Water Pollution.		
	Air Pollution : Definition, Types of Air Pollutions their Sources & Effects,	09	18
	Such as Gases, Particulates, Deforestation, Radio Active Gases, Control of Air		-
	Pollution, Air Pollution Due to Internal Combustion Engine & Its Control		
	Methods, Causes & Effects of Ozone Depletion & Green House Effects. <b>Water</b>		
	Pollution : Definition, Causes & Methods of Preventing Water Pollution,		
	Types of Waste such as Domestic Waste, Industrial Waste, their Physical &		
	Biological Characteristics, BOD, COD, Biomedical Waste & E-Waste, their		
	Origin, Effects & Control Measures. Preventive Environmental Management		
	(PEM) Activities.		
	Total	32	70

	Titles of the Book	Name of Authors.	Name of the Publisher
(i)	Engineering Chemistry	Jain & Jain	Dhanpat Rai and Sons
(ii)	Engineering Chemistry	S.S. Dara	S. Chand Publication
(iii)	Industrial Chemistry	B.K. Sharma	Goel Publication
(iv)	Environmental Chemistry &	S.S. Dara	S. Chand Publication
	Pollution Control.		
(v)	Basic Chemistry	Sanjay Kumar, Rahul Kumar	Foundation Publishing House

### **BASIC MATHEMATICS**

Subject Code		Theory		No of Period in o	ne sessi	ion :	Credits
v	No. of Periods Per Week		Veek	Full Marks : 100		100	
1602203	L	Т	P/S	ESE	:	70	05
	05	-	-	TA	:	10	05
	-	-	-	СТ	:	20	

	Contents (Name of Topics)	Hrs/week	Marks
Unit -1	ALGEBRA		
	1.1 REVISION :		
	1.1.1 Laws of Indices		
	1.1.2 Formula of factorization and expansion	01	01
	$((a^2-b^2), (a+b)^2 \text{ etc.})$		
	1.1.3 Laws of logarithm with definition of Natural and Common		
	logarithm.		
	1.2 PARTIAL FRACTION:		
	1.21 Definition of polynomial fraction proper & improper fractions ar	nd	
	definition of partial fractions.		
	1.2.2 To Resolve proper fraction into partial fraction with denominator	. 01	07
	containing non repeated linear factors, repeated linear factors and		07
	irreducible non repeated quadratic factors.		
	1.2.3 To resolve improper fraction into partial fraction.		
	1.3 DETERMINANT AND MATRICES :		
	Determinant 4 Marks		
	1.3.1 Definition and expansion of determinants of order 2 and 3.		
	1.3.2 Cramer's rule to solve simultaneous equations in 2 and 3 unknow	ns.	
	Matrices 11Marks	12	15
	1.3.3 Definition of a matrix of order m x n types of matrices.		
	1.3.4 Algebra of matrices such as equality, addition, Subtraction, scalar		
	multiplication and multiplication.		
	1.3.5 Transpose of a matrix.		
	1.3.6 Minor, cofactor of an element of a matrix, adjoint of matrix and		
	inverse of matrix by adjoint method.		
	1.3.7 Solution of simultaneous equations containing 2 and 3 unknowns	by	
	matrix inversion method.		
	1.4 BINOMIAL THEOREM :		
	1.4.1 Definition of factorial notation, definition of permutation and		
	combinations with formula.		
	1.4.2 Binomial theorem for positive index.	04	03
	1.4.3 General term.		
	1.4.4 Binomial theorem for negative index.		
	1.4.5 Approximate value (only formula)		
Unit -2	TRIGONOMETRY.		
	2.1 REVISION :		
	2.1.1 Measurement of an angle (degree and radian). Relation Between	02	02
	degree and radian.	02	
	2.1.2 Trigonometric ratios of $0^{\circ}$ , $30^{\circ}$ , $45^{\circ}$ etc.		
	2.1.3 Fundamental identities.		
	<b>2.2</b> TRIGONOMETRIC RATIOS OF ALLIED, COMPOUND, MULTIPLE &		
	SUBMULTIPLE ANGLES		
	(Questions based on numerical computations, which can also be done	by <b>08</b>	07
	calculators, need not be asked particularly for allied angles ).		
	<b>2.3</b> FACTORIZATION AND DEFACTORIZATION FORMULAE :	04	03
		04	03

	2.4 INVERSE TRIGONOMETRIC RATIOS :		
	2.4.1 Definition of inverse trigonometric ratios, Principal values of	02	03
	Inverse trigonometric ratios.	02	05
	2.4.2 Relation between inverse trigonometric ratios.		
	2.5 PROPERTIES OF TRIANGLE		
	2.5.1 Sine, Cosine, Projection and tangent rules (without proof)	02	03
	2.5.2 Simple problems.		
Unit -3	COORDINATE GEOMETRY		
	3.1 POINT AND DISTANCES :		
	<ul><li>3.1.1 Distance formula, Section formula, midpoint, centriod of triangle.</li><li>3.1.2 Area of triangle and condition of collinearity.</li></ul>	04	03
	3.2 STRAIGHT LINE :		
	3.2.1 Slope and intercept of straight line.		
	3.2.2 Equation of straight line in slope point form, slope-intercept form,		
	two-point form, two-intercept form, normal form. General equation		
	of line.	06	09
	3.2.3 Angle between two straight lines condition of parallel and		
	perpendicular lines.		
	3.2.4 Intersection of two lines.		
	3.2.5 Length of perpendicular from a point on the line and perpendicular distance between parallel lines.		
	3.3 CIRCLE :		
	3.3.1 Equation of circle in standard form, centre – radius form, diameter		
	form, two – intercept form.	06	06
	3.3.2 General equation of circle, its centre and radius.		
Unit-4	VECTORS		
	4.1 Definition of vector, position vector, Algebra of vectors (Equality,		
	addition, subtraction and scalar multiplication)	0.4	04
	4.2 Dot (Scalar) product with properties.	04	04
	4.3 Vector (Cross) product with properties.		
	<ul><li>4.4 <b>Applications</b></li><li>4.4.1 Work done and moment of force about a point &amp; line</li></ul>	04	04
	4.4.1 Work done and moment of force about a point & fine Total	63	70

Suggested L	ist of Assignments/Tutorial :
S.No	Topic on which tutorial is to be conducted
1	Partial fractions
2	Determinants
3	Matrices
4	Solution of simultaneous equation by Matrix inversion method.
5	Binomial theorem
6	Trigonometry- fundamental identities-revision only
7	Trigonometry-allied, compound and multiple angles
8	Trigonometry-factorization and defactorization formulae.
9	Trigonometry-inverse trigonometric ratios.
10	Point and distances
11	Straight line
12	Circle.
13	Vectors
14	Vectors' applications

	Titles of the Book	Name of Authors.	Name of the Publisher
(i)	Mathematics for Polytechnic	S.P. Deshpande	Pune Vidyarthi Griha
(ii)	Trigonometry	S.L. Lonely	S. Chand Publication
(iii)	Higher Algebra	H.S. Hall & S.R. Knight	Metric edition, Book Palace, New Delhi
(iv)	College Algebra	Frc. G. Valles	Charotar Publication
(v)	Matrices	Aryes.	Schuam series, McGraw Hill
(vi)	Higher Engineering Mathematics	B.S. Grewal	Khanna Publications New Delhi
(vii)	Engineering Mathematics	S.S. Sastry	Prentice Hall of India
(viii)	Basic Mathematics	Sindhu Prasad	Foundation Publishing House

## **COMMUNICATION SKILL-I**

Subject Code	Subject Code Theory		No of Period in one session :			Credits	
0	No.	of Periods Per V	Veek	Full Marks : 100		100	
1602204	L	Т	P/S	ESE	:	70	02
	02			ТА	:	10	02
		—	—	СТ	:	20	

	Contents	Hrs/week	Marks		
	ENGLISH				
Unit -1	PART I: TEXT :				
	<ul> <li>Vocabulary - Understanding meaning of new words from text</li> </ul>	10	24		
	<ul> <li>Comprehension – Responding to the questions from text</li> </ul>	10	24		
	Identifying parts of speech				
Unit -2	PART II -Application of grammar :				
	• Verbs				
	• Tenses	06	14		
	Do as directed (Active /Passive, Direct/Indirect,	06			
	Affirmative/Negative/Assertive, Question tag, Remove too, Use of				
	Article, Preposition, Conjunctions, Interjections, Punctuation)				
Unit -3	PART III - Paragraph writing :				
	<ul> <li>Definition – Types of paragraphs</li> </ul>	02	06		
	How to write a paragraph				
Unit -4	PART IV - Vocabulary building :-				
	Word formation				
	Technical jargon	04	06		
	Use of Synonyms /Antonyms/Homonyms/Paronyms				
	One word substitute				
	Total	22	50		

हिन्दी	Hrs/week	Marks
खंड—I शब्द :— रचना—उत्पति एवं विकास व्युत्पत्ति एवं नए शल् शब्द, विदेशी भाषा के शब्दों का हिन्दी में प्रयोग, देशज एवं विवे शब्द, युग्म शब्द, संक्षेपण। वाक्य :— प्रकार, रूपान्तरण, अशुद्ध वाक्यों को शुद्ध करना, हिन्दी प्रयोग।	शज शब्द, समानार्थक शब्द, विपरीतार्थक	05
प्रयोग। खंड—II व्याकरण के नियमों का ज्ञान एवं उनका प्रयोग। खंड—III अनुच्छेद एवं गद्यांश :—	02	01
1. अनुच्छेद लेखन 2. अपठित गद्यांश एवं प्रश्नोत्तर	02	55

खंड–IV	औपचारि	क पत्र लेखन :	04	05
	1.	कार्यालयी पत्र		
	2.	प्रेस–सूचना		
	3.	प्रेस–विज्ञप्ति		
	4.	प्रतिवेदन		
	5.	व्यावसायिक पत्र लेखन		
	6.	नौकरी के लिए आवेदन–पत्र		
	7.	बायोडाटा		
खंड–V	क्रियात्म	क⁄व्यावहारिक :	03	04
	1.	शब्दों का सही उच्चारण		
	2.	मौखिक संप्रेषण/वक्तूता शैली का विकास		
	3.	समुचित शारीरिक भाषा का प्रयोग		
	4.	संवाद कौशल		
	•	कार्य भार (Assignments) :		
	1.	शब्द एवं उनका सार्थक प्रयोग		
	2.	कार्यालयी शब्द		
	3.	वाक्यों की अशुद्धियाँ		
	4.	विराम चिह्नों का प्रयोग		
	5.	संवाद लेखन – स्थिति के अनुसार		
	6.	अनुच्छेद लेखन		
	7.	समाचार पत्र, रिर्पोट लेखन		
	8.	शब्दावली		
		कुल	14	20

	Titles of the Book	Name of Authors.	Name of the Publisher
(i)	Contemporary English	David Green	Macmillan
(ii)	English Grammar and Composition	R.C. Jain	Macmillan
(iii)	Thesaurus	Rodgers	Oriental Longman
(iv)	Dictionary	Oxford	Oxford University
(v)	Dictionary	Longman	Oriental Longman
(vi)	English for Practical Purposes	Z.N. Patil	Macmillan
(vii)	English at Workplace	Editor Mukti Sanyal	Macmillan
(viii)	Communication Skill-I	Kajari Guha	Foundation Publishing House
(ix)	English Grammar Just for you	Rajeevan Karal	Oxford Univ. Press
(x)	A Practical Guide to English Grammar	Dr. K.P. Thakur	Bharti Bhawan
(xi)	Essentials of English Grammar	N.K. Aggarwala	Goyal Brother Prakashan
(xii)	A student's Grammar of the English language	Sidney greenbaum & Randorph	Quirk Pearson Education

#### **ENGG. GRAPHICS**

Subie	ect Code		Theory		No of Period in o	ne sess	ion :	Credits
-		No.	of Periods Per V	Veek	Full Marks	:	30	
100	2205	L	Т	P/S	ESE	:	30	02
		02 — —			_			
		Cont	ents (Theory	<b>'</b> )		I	Hrs/week	Marks
Unit -1	Drawing Ins	struments a	nd their use	s :				
			oers (single st					
			es and their a					
	1.3 Scale	(reduced, et	nlarged & full	size) plain sc	ale and diagonal sca	le.	05	05
	1.4 Sheet	t layout .						
	1.5 Intro	duction to C	AD (Basic dra	w and modify	y Command).			
	1.6 Geom	netrical cons	tructions.					
Unit -2	Engineering	g curves & l	Loci of Point:					
	1.2		an ellipse b					
	2.1.1		and focus m					
	2.1.2	Arcs of ci	rcle method.					
	2.1.3	Concentr	ic circles met	hod.				
	2.2	To draw	To draw a parabola by :					
	2.2.1		Directrix and focus method					
	2.2.2	Rectangl	Rectangle method					
	2.3	0	To draw a hyperbola by :					
	2.3.1	Directrix and focus method						
	2.3.2	passing through given points with reference to					09	
			asymptotes.					08
	2.3.3	Transverse Axis and focus method.						
	2.4	To draw	To draw involutes of circle & polygon (up to hexagon) :					
	2.5	To draw	To draw a cycloid, 21 picycloids, hypocycloid					
	2.6	To draw Helix & spiral.						
	2.7	Loci of Po	oints:					
	2.7.1	Loci of po	oints with give	en conditions	and examples relate	ed		
		to simple	mechanisms					
Unit – 3	Orthograp	hic projecti	ons :					
			nographic pro	jections.				
	3.2 Convers	sion of pictor	rial view into	Orthographic	Views (First Angle		06	06
		3.2 Conversion of pictorial view into Orthographic Views (First Angle Projection Method Only).						
	3.3 Dimensi	ioning techn	ique as per SI	P-46.				
Unit – 4	Isometric	projection :						
	4.1 Isometr							
	4.2 Convers	sion of ortho	graphic views	s into isometr	ric			
	View/pi	rojection (Si	mple objects)				05	05
	4.3 Projecti	on of Straigl	nt Lines and P	lanes. (First.	Angle Projection			
	Method	only).						
Unit – 5			ne reference	plane only an	d limited to both end	ls		
	in on	e quadrant.						
	5.2 Projec	tion of simp	le planes of ci	rcular, squar	e, rectangular,		07	06
	rhomb	ous, pentago	nal, and hexag	gonal, inclined	d to one reference			
	plane a	and perpend	icular to the c	other.				
					To	tal	32	30

	Titles of the Book	Name of Authors.	Name of the Publisher
(i)	Engineering Drawing	N.D. Bhatta	Charotar Publishing House
(ii)	Engineering Drawing & Graphics	K. Venugopal	New Age Publication
	+Auto CAD		
(iii)	Engineering Drawing	R.K. Dhawan	S. Chand Co.
(iv)	Engineering Drawing	P.J. Shah	-
(v)	Engineering Graphics	K.R. Mohan	Dhanpat Rai and Publication Co.

### **COMPUTER FUNDAMENTALS**

Subject Code	Theory			No of Period i	Credits		
1602206	No. of Doute de Dou Weels			Full Marks	:	50	
1002200	L	Т	P/S	ESE	:	50	02
	02					-	

	CONTENTS	Hrs/wee	Marks
Unit -1	<b>Fundamentals Of Computer</b> Introduction, Components of PC, The system Unit, Front part of system Unit Back part of system Unit CPU, Memory of computer Monitor, Mouse, Keyboard, Disk, Printer, Scanner, Modem, Video, Sound cards, Speakers	03	09
Unit -2	Introduction To Windows 2000/Xp Working with window Desktop Components of window Menu bar option Starting window Getting familiar with desktop Moving from one window to another Reverting windows to its previous size Opening task bar buttons into a windows Creating shortcut of program Quitting windows	03	09
Unit – 3	<b>GUI Based Editing, Spreadsheets, Tables &amp; Presentation :</b> Application Using MS-Office 2000 & Open Office.Org Menus Opening of menus, Toolbars: standard toolbars, formatting toolbars & closing of menus Quitting Document, Editing & designing your document Spreadsheets Working & Manipulating data with Excel Changing the layout Working with simple graphs & Presentation Working With PowerPoint and Presentation.	03	09
Unit – 4	<b>Introduction To Internet :</b> What is Internet Equipment Required for Internet connection Sending & receiving Emails Browsing the WWW Creating own Email Account Internet chatting.	02	07
Unit – 5	<b>Usage of Computer System in various Domains :</b> Computer application in Offices, books publication, data analysis ,accounting , investment, inventory control, graphics, database management, Instrumentation, Airline and railway ticket reservation, robotics, artificial intelligence, military, banks, design and research work, real-time, point of sale terminals, financial transaction terminals.	02	07
Unit – 6	<b>Information technology for benefits of community :</b> Impact of computer on society Social responsibilities Applications of IT Impact of IT Ethics and information technology Future with information technology.	03	09
	Total	16	50

	Titles of the Book	Name of Authors.	Name of the Publisher
(i)	Comdex	Vikas Gupta	Dreamtech
	Computer Course kit		
(ii)	Information Technology for	Henry Lucas	Tata McGraw Hills
	Management		
(iii)	Computer Fundamentals Architecture	B. Ram	New Age International Publisher
	and Organization		

(iv) Computer Fundamentals M.P.	Singh Foundation Pub	ishing House

### **BASIC PHYSICS LAB**

Subject Code	Practical			No of Period in one session :			Credits
°	No. of Periods Per Week			Full Marks	:	50	
1602207	L	Т	P/S	ESE	:	50	01
	-	—	02	Internal Exam.	:	15	01
		—	—	External Exam.	:	35	

1.	Use of vernier calipers for the measurement of dimensions of given object.
2.	Use of micrometer screw gauge for the measurement of dimensions of given object
3.	Determine the Young's modulus of material of wire using Searle's apparatus.
4.	To observe rise in water level through capillaries of different bores.
5.	Determine coefficient of viscosity of given oil using Stoke's Method.
6.	Verification of Boyle's law.
7.	Measurement of unknown temperature using thermocouple.
8.	Determine the coefficient of linear expansion of given material of rod using Pullinger's apparatu
9.	To observe the divergence of laser light with respect to distance.
10.	Plot characteristics of photoelectric cell (Photoelectric current verses intensity of light and voltage applied).
11.	Comparison of Illuminating Power (Luminous intensity) of two light sources using photoelectric cell
12.	Verification of Charles's law.

### **BASIC CHEMISTRY LAB**

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Subject Code	Practical			No of Period in one session :			Credits
1602208	No. of Periods Per Week			Full Marks	:	50	
1002208	L	Т	P/S	ESE	:	50	01
	-		02	Internal Exam.	:	15	01
				External Exam.	:	35	

List of Ex	periments:(Any ten experiments to be performed) :
01 - 07	Qualitative Analysis of Seven Solutions, Containing One Basic & One Acidic Radical Listed below :-
	Basic Radicals:- Pb+2, Cu+2, Al+3, Fe+2, Fe+3, Cr+3, Zn+2, Ni+2, Ca+2, Ba+2, Mg+2, K+, NH4+.
	<b>Acidic Radicals:-</b> Cl <sup>-</sup> , Br <sup>-</sup> , I <sup>-</sup> , CO <sub>3</sub> <sup>-2</sup> , SO <sub>4</sub> <sup>-2</sup> , NO <sub>3</sub> <sup>-</sup> .
8	To Determine E.C.E. of Cu by Using CuSO $_4$ Solution & Copper Electrode.
9	To Determine the % of Fe in the Given Ferrous Alloy by $KMnO_4$ Method.
10	To Prepare a Chart Showing Application of Metals like Fe, Cu, Al, Cr, Ni, Sn, Pb, Co.
11	To Prepare Phenol Formaldehyde Resin (Bakelite).
12	To Determine Carbon Monoxide Content in Emission from Petrol Vehicle.
13	To Determine Dissolved Oxygen in a Water Sample.

### **COMPUTER FUNDAMENTAL**

Subject Code	Practical			No of Period in one session :			Credits
v	No. of Periods Per Week			Full Marks	:	50	
1602209	L	Т	P/S	ESE	:	50	01
	-	_	02	Internal Exam.	:	15	01
		_	—	External Exam.	:	35	

Sr. No	List of Practicals
	Working with Windows 2000 desktop ,start icon, taskbar, Recycle Bin, My Computer icon
1.	The Recycle Bin and deleted files Creating shortcuts on the desktop.
	The Windows 2000 accessories
2.	WordPad – editing an existing document
2.	Use of Paint – drawing tools
	The Calculator, Clock
	The Windows Explorer window, concept of drives, folders and files?
3.	Folder selection techniques, Switching drives, Folder creation Moving or copying files,
	Renaming, Deleting files and folders
	Printing
	Installing a printer driver
4.	Setting up a printer
	Default and installed printers
	Controlling print queues
	Viewing installed fonts
	The clipboard and 'drag and drop'
	Basic clipboard concepts
	Linking vs. embedding
5.	Moving through a Word document menu bar and drop down menus toolbars
6.	Entering text into a Word 2000 document, selection techniques Deleting text
7.	Font formatting keyboard shortcuts
8.	* Paragraph formatting
0.	Bullets and numbering
9.	* Page formatting : What is page formatting? Page margins, Page size and orientation
	Page breaks, Headers and footers.
10.	Introducing tables and columns
11.	Printing within Word 2000 Print setup Printing options Print preview
	* Development of application using mail merge Mail merging addresses for envelopes Printing
12.	an addressed envelope and letter.
13.	Creating and using macros in a document
14	* Creating and opening workbooks Entering data
14.	
15.	Navigating in the worksheet, Selecting items within Excel 2000, Inserting and deleting cells,
15.	rows and column, Moving between worksheets, saving worksheet, workbook.
16.	Formatting and customizing data
17.	Formulas, functions and named ranges
18.	Creating, manipulating & changing the chart type
	Printing, Page setup, Margins
19.	Sheet printing options, Printing a worksheet
20	* Preparing presentations with Microsoft Power Point.
20.	Slides and presentations, Opening an existing presentation , Saving a presentation
	Using the Auto Content wizard, Starting the Auto Content wizard Selecting a presentation type
21.	within the Auto Content wizard Presentation type Presentation titles, footers and slide

	* Creating a simple text slide
	Selecting a slide layout
	Manipulating slide information within normal and outline view
	Formatting and proofing text
	Pictures and backgrounds
22.	drawing toolbar
	AutoShapes
	Using clipart
	Selecting objects
	Grouping and un-grouping objects
	The format painter
	* Creating and running a slide show
	Navigating through a slide show
23.	Slide show transitions
23.	Slide show transitions
	Animation effects
	* Microsoft Internet Explorer 5 & the Internet
	Connecting to the Internet
24.	The Internet Explorer program window
21.	The on-line web tutorial Using hyper links
	Responding to an email link on a web page
	Searching the Internet
	Searching the web via Microsoft Internet Explorer
25.	Searching the Internet using Web Crawler
25.	Searching the Internet using Yahoo
	Commonly used search engines
	Favorites, security & customizing Explorer
26.	Organizing Favorite web sites
201	Customizing options – general, security, contents, connection, programs, advanced
	* Using the Address Book
	Adding a new contact
27.	Creating a mailing group
27.	Addressing a message
	Finding an e-mail address
	Using electronic mail
	Starting Outlook Express
	Using the Outlook Express window
28.	Changing the window layout
	Reading file attachment
	Taking action on message-deleting, forwarding, replying
	* Email & newsgroups
	Creating and sending emails
	Attached files
29.	Receiving emails
	Locating and subscribing to newsgroups
	Posting a message to a newsgroup
	Chatting on internet
30.	Understating Microsoft chat environment
	Chat toolbar
L	

## **BASIC WORKSHOP PRACTICE**

Subject Code		Practical		No of Period in o	ne sessi	ion :	Credits
1602210	No.	of Periods Per V	Veek	Full Marks	:	50	
1002210	L	Т	P/S	ESE	:	50	01
	-	_	02	Internal Exam.	:	15	01
	_	_	—	External Exam.	:	35	

S.No	List Of Practicals
1	WOOD WORKING SHOP:
	<ul> <li>Demonstration of different wood working tools / machines.</li> </ul>
	<ul> <li>Demonstration of different wood working processes, like plaining, marking, chiseling, grooving, turning of wood etc.</li> </ul>
	One simple job involving any one joint like mortise and tenon dovetail, bridle, half lap
-	etc.
2	WELDING SHOP :
	<ul> <li>Demonstration of different welding tools / machines.</li> </ul>
	<ul> <li>Demonstration on Arc Welding, Gas Welding, gas cutting and rebuilding of broken parts with welding.</li> </ul>
	One simple job involving butt and lap joint.
3	FITTING SHOP:
	• Demonstration of different fitting tools and drilling machines and power tools
	• Demonstration of different operations like chipping, filing, drilling, tapping, cutting etc.
	• One simple fitting job involving practice of chipping, filing, drilling, tapping, cutting etc.
4	PLUMBING SHOP :
	Demonstration of different plumbing tools
	• Demonstration of different operations in plumbing, observing different pipe joints and pipe accessories. Different samples of PVC pipes and PVC pipe fittings.
	• One job on simple pipe joint with nipple coupling for standard pipe. Pipe threading using standard die sets.
5	SHEET METAL SHOP :
	Demonstration of different sheet metal tools / machines.
	<ul> <li>Demonstration of different sheet metal operations like sheet cutting, bending, edging, end curling, lancing, soldering and riveting.</li> </ul>
	• One simple job involving sheet metal operations and soldering and riveting.

	Titles of the Book	Name of Authors.	Name of the Publisher
(i)	Workshop Technology	S.K. Hajara Chaudhary	Media Promotors and Publishers, New Delhi
(ii)	Workshop Technology	B.S. Raghuwanshi	Dhanpat Rai and Sons, New Delhi
(iii)	Production Technology	R.K. Jain	Khanna Publishers, New Delhi
(iv)	Workshop Technology	H.S. Bawa	Tata McGraw Hill Publishers, New Delhi
(v)	Mechanical Engineering Handbook	Kent's	John Wiley and Sons, New York

## ENGLISH (LANGUAGE LAB)

Subject Code Term Work			No of Period in	one sessi	on :	Credits	
1602211		of Periods Per V		Full Marks	:	25	
1002211	L	Т	P/S	ESE	:	25	- 01
	-	—	02	Internal Exam.	:	25	01
				External Exam.	:	-	
The term work will cons	ist of 6 assignr	nents					
The assignments should	-		aala (100 m	a coc miled)			
The assignments should	be written in A	4 size note t	000KS (100 p	ages ruled)			
List of Assignments:							
Building of Vocabula	$\mathbf{rv} = (3 \text{ Hours})$	(2 assignme	ntel				
				in the text book at th	a and		
	U	t ii oiii the gi	Jssal y given	III the text book at th	le ellu		
of each chapte	r						
	ons — (2 Hours						
Identify 10 teo	chnical words fr	om the respe	ective branch	nes.			
Resource — (	Encyclopedia/S	ubject Books	)				
·	, i i		-				
2 Grammar (4 Hours) 2	assignments						
	parts of speech	in the center	nces given hi	the teachers			
			0 1				
	—Two each, fro						
<b>b)</b> Punctuate the	sentences given	n by the teac	hers. (10 sen	itences)			
<b>3</b> Conversational skill							
a) Students are g	oing to perform	n the role on	any 6 situati	ons, by the teacher.			
<b>b)</b> Dialogue writ	ing for the giver	n situations. (	2 assignmen	nts)			
-,				,			
Write Paragraphs or	ı given tonics <sup>,</sup>	(6 hours) (2	, assignment	-s)			
	-	• • • •	•	<b>nents</b> covering two t	unoc in	000.000	ignmont
				ients covering two t	ypes m	one ass	igiiiieiit.
5 News paper report w							
a) Write any two	events from th						
	events on the s	situations giv	en by the tea	acher.			
<b>b)</b> Write any two							
<b>b)</b> Write any two <b>5 Errors in English</b> (4 h		nments)	5				
<b>5 Errors in English</b> (4 h	nours) ( 2 assigr		-	the teacher. (20 sen	tences		

### **ENGINEERING GRAPHICS**

Subject Code	Term Work		No of Period in one session :			Credits	
1602212	No.	of Periods Per V	Veek	Full Marks	:	20	
1002212	L	Т	P/S	ESE	:	20	02
	-	—	04	Internal Exam.	:	06	02
		—	_	External Exam.	:	14	

	Skills to be	e developed
	Intellectual skills	Motor Skills
<ul> <li>1.Introduction to graphics         <ul> <li>- (1 Sheet)</li> </ul> </li> <li>Draw the following using CAD</li> <li>1.1 Rectangle with given dimensions</li> <li>1.2 Circle with given dimensions and hatch</li> <li>1.3 Pentagon with line command</li> <li>1.4 Hexagon with given dimensions</li> <li>1.5 Draw one figure containing circle tangent, arc and dimensioning.</li> </ul>	2. To develop ability to solve problems on geometrical constructions.	3. To develop ability to draw the geometrical constructions by computer.
2. Engineering curves & Loci of points - (1 Sheet)	1) To develop ability to differentiate between conic and curves.	1. To develop ability to draw different types of curves.
<ul> <li>i) Three different curves are to be draw using any one method.</li> <li>ii) Draw locus of point on any one mechanism</li> <li><b>3. Orthographic</b> projections - (Total 2 Sheets)</li> <li>Two objects by first angle projection method - (1 Sheet)</li> </ul>	<ul> <li>2) To develop ability to identify the type of locus from the nature of surface and the position of generating circle.</li> <li>3) Able to interpret the given mechanisms and locus of points.</li> <li>1) Develop ability to interpret first angle projection method.</li> <li>2) To interpret and able to solve problem on orthographic projection of given object</li> </ul>	4. Develop ability to draw orthographic projections by first angle projection method
projection method – (1 Sheet) Redraw the same sheet using CAD – (1 Sheet)	projection of given object.	
4. Isometric projection - (Total 2 sheets) Two objects one by true scale and another by isometric scale. (simple objects) - (1 sheet) Redraw the same sheet using CAD - (1 sheet)	<ol> <li>Develop ability to differentiate between isometric view and isometric projections.</li> <li>To differentiate between Isometric scale and true scale.</li> </ol>	1. Develop ability to draw isometric views and isometric projections from given orthographic views of an object using computer.
5. <b>Projections of line and</b> <b>planes.</b> – (1 Sheet) Two problems on Projection of lines and two problems on Projection of Planes.	<ol> <li>To develop ability to differentiate between true length and apparent length.</li> <li>To interpret the position lines and plane with reference plane.</li> </ol>	1) Able to draw Orthographic Projections of line and planes.
<ul> <li>List of Practice Oriented Projects: -</li> <li>1) To draw layout of visited Indu</li> <li>2) To draw orthographic project</li> </ul>		CAD

## **BASIC WORKSHOP PRACTICE**

Subject Code		Term Work		No of Period in or	ne sessi	on :	Credits
1602213	No. o	of Periods Per V	Veek	Full Marks	:	25	
1002213	L	Т	P/S	ESE	:	25	02
	-		04	Internal Exam.	:	07	02
				External Exam.	:	18	

	Contents (Details Of Theory Contents)	Hrs/week
Unit -1	CARPENTRY SHOP	
	1. Introduction.	
	2. Various types of woods.	
	3. Different types of tools, machines and accessories.	
Unit -2	WELDING SHOP :	
	1. Introduction	
	2. types of welding, ARC welding, Gas welding, Gas Cutting.	
	3. welding of dissimilar materials, Selection of welding rod material Size of	
	welding rod and work piece.	
	4. different types of flame.	
	5. Elementary symbolic representation,	
	6. Safety precautions in welding safety equipments and its use in welding	
	processes.	
Unit – 3	FITTING SHOP:	
	1. Introduction	
	2. Various marking, measuring, cutting, holding and striking tools.	
	3. Different fitting operation like chipping, filing, right angle, marking, drilling,	
	tapping etc.	
	4. Working Principle of Drilling machine, Tapping dies its use.	
	5. Safety precautions and safety equipments.	
Unit – 4	PLUMBING SHOP:	
	1. Introduction.	
	2. Various marking, measuring, cutting, holding and striking tools.	
	3. Different G.I. pipes, PVC pipes, flexible pipes used in practice.	
	4. G. I. pipes and PVC pipes fittings and accessories, Adhesive solvents- chemical action, Piping layout.	
Unit – 5	SHEET METAL SHOP.	
0111 <b>-</b> 5	1. Introduction	
	<ol> <li>Various types of tools, equipments and accessories.</li> </ol>	
	3. Different types of operations in sheet metal shop.	
	<ol> <li>Soldering and riveting.</li> </ol>	
	5. Safety precautions.	
	Total	

Skill to be de	eveloped:						
	Intellectual Skills:						
	1. Ability to read job drawing						
	2. Ability to identify and select proper material, tools, equipments and machine.						
	<ol> <li>Ability to select proper parameters (like cutting speed, feed, depth cut use of lubricants) in machine.</li> </ol>						
	Motor Skills:						
	1. Ability to set tools, work piece, and machines for desired operations.						
	2. Ability to complete job as per job drawing in allotted time.						
	3. Ability to use safety equipment and follow safety procedures during operations.						
	4. Ability to inspect the job for confirming desired dimensions and shape.						
	5. Ability to acquire hands-on experience.						
2]	The instructor shall give demonstration to the students by preparing a pecimen job as per the job drawing. The workshop diary shall be maintained by each student duly signed by						
in Sr.No.	structor of respective shop Details Of Practical Contents						
	WOOD WORKING SHOP:						
<ul> <li>01</li> <li>Demonstration of different wood working tools / machines.</li> </ul>							
<ul> <li>Demonstration of different wood working processes, like plaining, marking, chiseling,</li> </ul>							
grooving, turning of wood etc.							
	One simple job involving any one joint like mortise and tenon dovetail, bridle, half lap etc.						
	WELDING SHOP :						
02	<ul> <li>Demonstration of different welding tools / machines.</li> <li>Demonstration on Arg Wolding Cas Wolding gas sutting and rebuilding of broken parts.</li> </ul>						
02	Demonstration on Arc Welding, Gas Welding, gas cutting and rebuilding of broken parts with welding.						
	One simple job involving butt and lap joint.						
	FITTING SHOP:						
0.2	<ul> <li>Demonstration of different fitting tools and drilling machines and power tools.</li> </ul>						
03	• Demonstration of different operations like chipping, filing, drilling, tapping, cutting etc.						
	• One simple fitting job involving practice of chipping, filing, drilling, tapping, cutting etc.						
	PLUMBING SHOP:						
	Demonstration of different plumbing tools						
04	• Demonstration of different operations in plumbing, observing different pipe joints and pipe						
	accessories. Different samples of PVC pipes and PVC pipe fittings.						
	• One job on simple pipe joint with nipple coupling for standard pipe. Pipe threading using standard dis sets						
	standard die sets. SHEET METAL SHOP:						
	<ul> <li>Demonstration of different sheet metal tools / machines.</li> </ul>						
05	<ul> <li>Demonstration of different sheet metal operations like sheet cutting, bending, edging, end</li> </ul>						
	curling, lancing, soldering and riveting.						
	<ul> <li>One simple job involving sheet metal operations and soldering and riveting.</li> </ul>						
	Freijer						