B.Tech. (Civil) (Sem - I) -2014 Course

Sr. End Continuous Assessment To	Theo	Т
No Subject Sem Uni	ry	W
• L F' T . t Attendan Assingnme I		
Exa Tes ce nts		
m t		
1. Engineerin		
g 3 1 60 20 10 10 10 Mathemati cs-I I 60 20 10 10 10) 4	-
2. Fundament		
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3. Engineerin		
g Graphics* 4 2 - 60 20 10 10 25 12	5 4	1
4.		
Engineerin 4 2 - 60 20 10 10 25 12 g Physics - - - - - 10 10 25 12	5 4	1
5. Fundament		
Electrical 3 2 - 60 20 10 10 25 12	5 3	1
Engineerin		
6 Professiona		
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Developme 2 30 20 50 nt-I	2	-
7. Computer - 2 - 50 50	-	1
Application -		
s in Civil		
Engineerin Engineerin		
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	20	S

*End Semester Exam of increased duration by 1 hour.

Choice Based Credit System Structure for Undergraduate Course

B. Tech. (Civil) (Sem - II) - 2014 Course

		Te So	Teaching Scheme Examination Scheme-N		cheme-Mar	larks		Credits				
Sr.N o.	Subject	L	P/ D	т	End Sem Exa m	Uni t Tes t	Attendan ce	Assignme nts	т W	Tot al	Theo ry	т W
8.	Engineerin g Mathemati	3		1	60	20	10	10		100	4	-
9.	cs- II Fundament als of Mechanical Engineerin g	3	2		60	20	10	10	25	125	3	1
10.	Engineerin g Mechanics	4	2	-	60	20	10	10	25	125	4	1
11.	Engineerin g Chemistry	4	2	-	60	20	10	10	25	125	4	1
12.	Building Constructio n	3	2	-	60	20	10	10	25	125	3	1
13.	Profession al Skill Developme nt-ll	2		-	30			20		50	2	-
14.	Workshop Technology		2	-					50	50	-	1
	Total	1 9	10	1	330	10 0	50	70	15 0	700	20	5

Total Marks of Sem-I and Sem-II = 1400

Total Credits of Sem-I and Sem-II = 50

BHARATI VIDYAPEETH DEEMED UNIVERSITY, PUNE ENGINEERING MATHEMATICS-I

Examination scheme:	Credits Allotted:
Semester Examination: 60 marks	Theory : 03
Continuous Assessment:40 marks	Tutorial : 01
	Examination scheme: Semester Examination: 60 marks Continuous Assessment:40 marks

Unit I

MATRICES

Rank, Normal form, System of Linear Equations, Linear Dependence and Independence, Linear and Orthogonal Transformations. Eigen values, Eigen Vectors, Cayley – Hamilton Theorem. Application to problems in Engineering.

(08 Hours)

Unit II

COMPLEX NUMBERS AND APPLICATIONS

Definition, Cartesian, Polar and Exponential Forms ,Argand's Diagram, De'Moivre's theorem and its application to find roots of algebraic equations., Hyperbolic Functions, Logarithm of Complex Numbers, Separation into Real and Imaginary parts, Application to problems in Engineering.

Unit III

(08 Hours)

DIFFERENTIAL CALCULUS

Successive Differentiation, nth Derivatives of Standard Functions, Leibnitz's Theorem.

EXPANSION OF FUNCTIONS

Taylor's Series and Maclaurin's Series.

(08 Hours)

Unit IV

DIFFERENTIAL CALCULUS

Indeterminate Forms, L' Hospital's Rule, Evaluation of Limits.

INFINITE SERIES

Infinite Sequences, Infinite Series, Alternating Series, Tests for Convergence, Absolute and Conditional Convergence, Power series, Range of Convergence. (08 Hours)

Unit V

PARTIAL DIFFERENTIATION AND APPLICATIONS

Partial Derivatives, Euler's Theorem on Homogeneous Functions, Implicit functions, Total Derivatives, Change of Independent Variables.Errors and Approximations.

(08 Hours)

Unit VI

JACOBIAN

Jacobians and their applications, Chain Rule, Functional Dependence.

MAXIMA AND MINIMA

Maxima and Minima of Functions of two variables, Lagrange's method of undetermined multipliers.

(08 Hours)

Assignments

- 1. Rank ,System of Linear Equations.
- 2. Complex Numbers.
- 3. Differential Calculus and Expansion of Functions.
- 4. Indeterminate Forms and Infinite Series.
- 5. Partial Derivatives, Euler's Theorem on Homogeneous Functions.
- 6. Jacobians, Maxima and Minima of Functions of two variables.

References / Text Books :

- 1. Applied Mathematics (Volumes I and II) by P. N. Wartikar& J. N. Wartikar, Pune VidyarthiGrihaPrakashan, Pune, 7th edition (1988).
- 2. Higher Engineering Mathematics by B. S. Grewal, Khanna Publication, Delhi, 42th edition (2012).
- 3. Higher Engineering Mathematics by B.V. Ramana, Tata McGraw-Hill (2008).
- 4. Advanced Engineering Mathematics by Erwin Kreyszig, Wiley Eastern Ltd,

8thedition(1999).

- 5. Advanced Engineering Mathematics, 7e, by Peter V. O'Neil, Thomson Learning,6th edition (2007).
- 6. Advanced Engineering Mathematics, 2e, by M. D. Greenberg, Pearson Education, 2nd edition(2002).

Syllabus for Unit Test:

Unit Test I :- Unit I,II,III Unit Test II :-Unit IV,V,VI

02: Fundamentals of Civil Engineering						
TEACHING S	CHEME:	EXAMINATION SCHEME:	CREDITS ALLO	TTED:		
Theory: 03 Hours / Week		End Semester Examination: 60 Marks	03 Credits			
Practical: 02 Hours / Week		Continuous Assessment: 40 Marks				
		Term Work: 25 Marks	01 Credit			
Course Pre-	requisites:					
The Student	s should have					
1.	Concepts of unit	s and conversions of units.				
2.	Basic knowledge	Basic knowledge of Chemistry				
3.	Basic knowledge of geography, concept of latitude and longitude.					
Course Obje	ectives:					
	To make student understand the scope and application of Civil Engineering					
Course Outo	comes:					
Students wi	ll be able to unde	rstand				
1.	Different building components and material					
2.	Classification of	surveying				
3.	Levellingof the ground					
4.	Planning of building					
5.	Methods of irrig	ation and water supply				
6.	Different metho	ds of transportation				
UNIT - I	Civil Engineering	g Scope And Applications.		(06 Hours)		

	Civil Engineering scope, importance and applications to other disciplines of Engineering: Civil Engineering construction process	
	and role of Civil engineer; Government authorities related to Civil	
	Engineering; Types of structures based on loading , material and	
	configuration; Building components and their functions; Civil	
	Engineering materials: concrete, construction steel, bricks, flooring	
	material and tiles, paints, plywood , glass and aluminum.	
UNIT - II	Surveying	(06
		Hours)
	Objectives, Principles and Classification of Surveying; Linear,	
	angular, Vertical and area Measurements and related instruments.	
UNIT - III	Building Planning And Bye Laws	(06
		Hours)
	Site selection for residential building; Principles of building	
	planning; Building bye laws- necessity, Floor Space Index, Heights ,	
	open space requirements, set back distance , ventilation and	
	lighting, concept of carpet and built up area, minimum areas and	
	sizes for residential buildings; Concept of Eco friendly structures	
	and Intelligent buildings.	
UNIT - IV	and Intelligent buildings. Foundations and Earthquakes	(06
UNIT - IV	and Intelligent buildings. Foundations and Earthquakes	(06 Hours)
UNIT - IV	and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its	(06 Hours)
UNIT - IV	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure 	(06 Hours)
UNIT - IV	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. 	(06 Hours)
UNIT - IV	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. Earthquakes causes, effects and guidelines for earthquake resistant 	(06 Hours)
UNIT - IV	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones. 	(06 Hours)
UNIT - IV UNIT - V	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones. Irrigation And Water Supply 	(06 Hours) (06
UNIT - IV UNIT - V	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones. Irrigation And Water Supply 	(06 Hours) (06 Hours)
UNIT - IV UNIT - V	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones. Irrigation And Water Supply Rainfall measurement and its use in design of dams; Types of dams, 	(06 Hours) (06 Hours)
UNIT - IV UNIT - V	and Intelligent buildings.Foundations and EarthquakesFunction of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation.Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones.Irrigation And Water SupplyRainfall measurement and its use in design of dams; Types of dams, canals, methods of irrigation and their merits and demerits;	(06 Hours) (06 Hours)
UNIT - IV UNIT - V	and Intelligent buildings.Foundations and EarthquakesFunction of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation.Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones.Irrigation And Water SupplyRainfall measurement and its use in design of dams; Types of dams, canals, methods of irrigation and their merits and demerits; hydropower structures ;Water supply, drinking water requirements	(06 Hours) (06 Hours)
UNIT - IV UNIT - V	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones. Irrigation And Water Supply Rainfall measurement and its use in design of dams; Types of dams, canals, methods of irrigation and their merits and demerits; hydropower structures ;Water supply, drinking water requirements and its quality, water and sewage treatment flow chart. 	(06 Hours) (06 Hours)
UNIT - IV UNIT - V	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones. Irrigation And Water Supply Rainfall measurement and its use in design of dams; Types of dams, canals, methods of irrigation and their merits and demerits; hydropower structures ;Water supply, drinking water requirements and its quality, water and sewage treatment flow chart. Infrastructure 	(06 Hours) (06 Hours)
UNIT - IV UNIT - V	 and Intelligent buildings. Foundations and Earthquakes Function of foundation, concept of bearing capacity and its estimation, types of foundation and its suitability, causes of failure of foundation. Earthquakes causes, effects and guidelines for earthquake resistant design, earthquake zones. Irrigation And Water Supply Rainfall measurement and its use in design of dams; Types of dams, canals, methods of irrigation and their merits and demerits; hydropower structures ;Water supply, drinking water requirements and its quality, water and sewage treatment flow chart. Infrastructure 	(06 Hours) (06 Hours) (06 Hours)

	 Roads- types of roads and their suitability, cross section of roads, meaning of terms ; width of roads, super elevation, camber, gradient ,sight distance, materials used for construction of roads. Railways- Types of gauges, section of railway track, components of railway track, advantages. Bridges: Components - Foundation, Piers, Bearings, Deck. Airways- Components -Runway, Taxiway and Hangers. 	
		-
erm Work:		
Ferm work	shall consist of any eight exercises from the list given below.)	
1.	Study and use of prismatic compass and measurement of bearings.	
2.	Study and use of Dumpy level and reduction of levels by collimation plane method.	
3.	Area measurement by Digital Planimeter.	1

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(Term work	shall consist of any eight exercises from the list given below.)
1.	Study and use of prismatic compass and measurement of bearings.
2.	Study and use of Dumpy level and reduction of levels by collimation plane method.
3.	Area measurement by Digital Planimeter.
4.	Drawing plan and elevation of a residential bungalow.
5.	Study of features of topographical maps.
6.	Assignment on collection of information on Civil Engineering materials.
7.	Assignment on types of foundations.
8.	Assignment problem on irrigation and hydropower structures.
9.	Assignment on study of flow chart of water and sewage treatment.
10.	Assignments on types of transportation systems.
Text Books	
1.	"Surveying- Vol I " - S.K. Duggal , Tata McGraw Hill Publication.
2.	"Built Environment" – Shah , Kale, Patki, , Tata McGraw Hill Publication
3.	"Building Construction" – Dr. B.C. Punmia , Laxmi Publication

"Irrigation and water Power Engineering "- Dr. P.N. Modi, Standard Publishers 4.

	,New Delhi			
5.	"Text book of Tr	"Text book of Transportation Engineering "- Arora, Charotar Publishers.		
6.	Water supply ar	Water supply and sanitary engineering-Rangawala, Charotar Publishers.		
7.	"Basic Civil engi	"Basic Civil engineering"- M.S. Palanichamy- Tata McGraw Hill Publication		
Reference B	Reference Books:			
1.	"Surveying – Theory and Practice" - James Anderson - Tata McGraw Hill			
	Publication			
Syllabus for	Unit Test:			
Unit Test -1		Unit I to III		
Unit Test -2		Unit IV to VI		

BHARATI VIDYAPEETH DEEMED UNIVERSITY, PUNE ENGINEERING GRAPHICS

Teaching Scheme:	Examination Scheme:	Credits Allotted
Theory: -04 Hours / Week	End Semester Examination: - 60Marks	<u>05</u>
Practical: 02 Hours / Week	Continuous Assessment: - 40Marks	
	Term Work: 25 Marks	

Unit I	Lines and Dimensioning in Engineering Drawing	(6)
	Different types of lines used in drawing practice, Dimensioning – linear, angular, aligned system, unidirectional system, parallel dimensioning, chain dimensioning, location dimension and size dimension.	
	Curves used in Engineering Practice	
	Ellipse by Directrix-Focus method, Arcs of Circle method, Concentric circle method and Oblong method. Involute of a circle, Cycloid, Archimedean Spiral, Helix on cone, Loci of points- Slider Crank mechanisms.	
Unit II	Orthographic Projection	(6)
	Basic principles of orthographic projection (First and Third angle method). Orthographic projection of objects by first angle projection method only. Procedure for preparing scaled drawing, sectional views and types of cutting planes and their representation, hatching of sections.	
Unit III	Isometric Projections	(6)
	Isometric view, Isometric scale to draw Isometric projection, Non-Isometric lines, and construction of Isometric view from given orthographic views and to construct Isometric view of a Pyramid, Cone, and Sphere.	
Unit IV	Projections of Points and Lines and planes	(6)
	Projections of points, projections of lines, lines inclined to one reference plane, Lines inclined to both reference planes. (Lines in First Quadrant Only) Traces of lines, Projections of Planes, Angle between two planes, Distance of a point from a given plane, Inclination of the plane with HP, VP	
Unit V	Projection of Solids	(6)

	Projection of prism, pyramid, cone and cylinder by rotation method.	
Unit VI	Section of Solids	(6)
	Types of section planes, projections of solids cut by different sections of prism,	
	pyramid, cone and cylinder.	

Term work

Term work shall consist of five half-imperial size or A2 size (594 mm x 420 mm) sheets. Assignment 05 Problems on each unit in A3 size Drawing Book

SHEETS

- 1. Types of lines, Dimensioning practice, Free hand lettering, 1nd and 3rd angle methods symbol.
- 2. Curves and loci of points
- 3. Projections of Points and Lines and planes
- 4. Orthographic Projections
- 5. Isometric views
- 6. Projection of Solids

Text Books

1. "Elementary Engineering Drawing", N.D. Bhatt, Charotar Publishing house, Anand India,

2. "Text Book on Engineering Drawing", K.L.Narayana & P.Kannaiah, Scitech Publications, Chennai.

3. "Fundamentals of Engineering Drawing", Warren J. Luzzader, Prentice Hall of India,

New Delhi ,

4. "Engineering Drawing and Graphics", Venugopal K., New Age International

Publishers.

5. M. B. Shah and B. C. Rana, "Engineering Drawing", 1st Ed, Pearson Education, 2005

6. P. S. Gill, "Engineering Drawing (Geometrical Drawing)", 10 Edition, S. K. Kataria

and Sons, 2005

7. P. J. Shah, "Engineering Drawing", C. Jamnadas and Co., 1 Edition, 1988

BHARATI VIDYAPEETH DEEMED UNIVERSITY, PUNE ENGINEERING PHYSICS

Teaching Scheme:	Examination scheme:	Credits Allotted:
Lectures: 4Hrs/Week	End Semester Examination: 60 marks	Theory: 04
Practical: 2Hr/Week	Continuous Assessment:40 marksTerm Work:25marks	Practical: 01

UNIT – I

MODERN PHYSICS

Motion of a charged particle in electric and magnetic fields, Electrostatic and Magnetostatic focussing, Wavelength and resolution, Specimen limitation, Depth of field and focus, Electron microscope, Positive rays, Separation of isotopes by Bainbridge mass spectrograph.

NUCLEAR PHYSICS

Nuclear fission, Liquid drop model of nucleus, Nuclear fission in natural uranium, Fission energy, Critical mass and size, Reproduction factor, Chain reaction and four factor formula, Nuclear fuel and power reactor, Nuclear fusion and thermonuclear reactions, Merits and demerits of nuclear energy, Particle accelerators, Cyclotron, Betatron,

(08hours)

UNIT – II

SOLID STATE PHYSICS

Band theory of solids, Free electron theory, Fermi-Dirac probability function and position of Fermi level in intrinsic semi-conductors (with derivation) and in extrinsic semi-conductors, Band structure of p-n junction diode under forward and reverse biasing, Conductivity in conductor and semi-conductor, Hall effect and Hall coefficient, Photovoltaic effect, Solar cell and its characteristics.

SUPERCONDUCTIVITY

Introduction, Properties of a super conductor, Meissner's effect, Critical field, Types of superconductors, BCS theory, High temperature superconductors, Application of superconductors.

(08hours)

UNIT – III

THERMODYNAMICS

Zeroth law of thermodynamics, first law of thermodynamics, determination of j by Joule's method, Applications of first law, heat engines, Carnot's cycle and Carnot's engine, second

law of thermodynamics, entropy, change in entropy in reversible and irreversible processes, third law of thermodynamics.

NANOSCIENCE

Introductions of nanoparticals, properties of nanoparticals (Optical, electrical, Magnetic, structural, mechanical), synthesis of nanoparticals(Physicaland chemical), synthesis of clloids, growth of nanoparticals, synthesis of nanoparticals by colloidal rout, applications.

(08hours)

UNIT-IV

OPTICS - I

INTERFERENCE

Interference of waves, Visibility of fringes, interference due to thin film of uniform and nonuniform thickness, Newton's rings, Engineering applications of interference (optical flatness, interference filter, non-reflecting coatings, multi-layer ARC.

DIFFRACTION

Classes of diffraction, Diffraction at a single slit (Geometrical method), Conditions for maximum and minimum, Diffraction at a circular aperture (Result only), Plane diffraction grating, Conditions for principal maxima and minima, Rayleigh's criterion for resolution, Resolving power of grating and telescope.

(08 hours)

UNIT-V

OPTICS - II POLARISATION

Introduction, Double refraction and Huygen's theory, Positive and negative crystals, Nicol prism, Dichroism, Polaroids, Elliptical and circular polarisation, Quarter and half wave plates, Production of polarised light, Analysis of polarised light, half shade polarimeter, LCD.

LASERS

Spontaneous and stimulated emission, Population inversion, Ruby laser, Helium-Neon laser, Semiconductor laser, Properties of lasers, Applications of lasers (Engineering/ industry, medicine, communication, Computers), Holography.

(08 Hours)

UNIT-VI

ARCHITECTURAL ACOUSTICS

Elementary acoustics, Limits of audibility, Reverberation and reverberation time, Sabine's formula, Intensity level, Sound intensity level, Sound absorption, Sound absorption

coefficient, different types of noise and their remedies, Sound absorption materials, basic requirement for acoustically good hall, factors affecting the architectural acoustics and their remedies.

QUANTUM MECHANICS

Electron diffraction, Davisson and Germer's experiment, Wave nature of matter, De-Broglie waves, Wavelength of matter waves, Physical significance of wave function, Schrodinger's time dependent and time independent wave equation, Application of Schrodinger's time independent wave equation to the problems of Particle in a rigid box and non rigid box.

(08hours)

TERM WORK

Experiments

Any ten experiments from the following:

- 1. Determination of band gap of semi-conductor.
- 2. Solar cell characteristics.
- 3. e/m by Thomson's method.
- 4. Uses of CRO for measurement of phase difference and Lissajos figures.
- 5. Hall effect and Hall coefficient.
- 6. Conductivity by four probe method.
- 7. Diode characteristics (Zener diode, Photo diode, LED, Ge/Si diode).
- 8. Plank's constant by photodiode.
- 9. Wavelength by diffraction grating.
- 10. Newton's rings.
- 11. Ultrasonic interferometer.
- 12. Sound intensity level measurement.
- 13. Wavelength of laser by diffraction.
- 14. Determination of refractive index for O-ray and E-ray.
- 15. Brewester's law.

Assignments

- 1. Recent advances in Nanotechnology
- 2. Nuclear radiation detectors.
- 3. Atomic force microscope (AFM).
- 4. Advanced opto-electronic devices.
- 5. Laser in Industry.
- 6. Different spectroscopic methods a comparison (Raman, IR, UVR, etc.).

Unit Tests:

Unit Test I : Unit I, II, III

Unit Test II: Unit IV, V, VI

Reference Books:

- 1. Physics for Engineers Srinivasan M.R.
- 2. A text Book of Engineering Physics- M.N. Avadhanulu, P.G. Kshirsagar
- 3. Engineering Physics- K. Rajagopal
- 4. Electronics Principles A.P.Molvino
- 5. Fundamentals of Optics Jenkins and White
- 6. A Textbook of Sound Wood
- 7. Engineering Physics Sen, Gaur and Gupta

	02: Fundamentals of Electrical Engineering		
<u>TEA</u>	CHING SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
The	ory: 04 Hours / Week	End Semester Examination: 60 Marks	03 Credits
Prac	ctical: 02 Hours / Week	Continuous Assessment: 40 Marks	
		Term Work: 25 Marks	01 Credit
Cou	rse Pre-requisites:		
The	Students should have		
1.	Mathematics		
2.	Physics		
Cou	rse Objectives:		
	The course introduces fundamental concepts of DC and AC circuits, electromagnetism, transformer and measuring instruments and electronic components to all fist year engineering students.		
Cou	rse Outcomes:		
1.	 Understand and apply knowledge of basic concepts of work ,power ,energy for electrical, mechanical and thermal systems 		
2.	Understand and apply knowledge of Kirchoff's laws and network theorems to solve electrical networks		
3.	Describe construction, principle of operation, specifications and applications of capacitors and batteries		
4.	Describe and apply fundamental concepts of magnetic and electromagnetic circuits for operation of single phase transformer		
5.	Define basic terms of sir	gle phase and three phase ac circuits and su	ipply systems
6.	Know and use electrical	safety rules	
	1		

UNIT - I	Basic concepts .	(06 Hours)
	Concept of EMF, Potential Difference, current, resistance, Ohms law,	
	resistance temperature coefficient, SI units of Work, power, energy.	
	Conversion of energy from one form to another in electrical, mechanical	
	and thermal systems	
UNIT - II	Network Theorems	(06 Hours)
	Voltage source and current sources, ideal and practical, Kirchoff's laws and	
	applications to network solutions using mesh analysis, Simplifications of	
	networks using series- parallel, Star/Delta transformation. Superposition	
	theorem, Thevenin's theorem, Max Power Transfer theorem.	
UNIT -	Electrostatics	(06 Hours)
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	Electrostatic field, electric field intensity, electric field strength, absolute	
	permittivity, relative permittivity, capacitor composite, dielectric capacitors,	
	capacitors in series& parallel, energy stored in capacitors, charging and	
	discharging of capacitors, Batteries-Types, Construction& working.	
UNIT -	Magnetic Circuit & Transformer	(06 Hours)
IV		
	Magnetic effect of electric current, cross and dot convention, right hand	
	thumb rule, concept of flux, flux linkages, Flux Density, Magnetic field,	
	magnetic field strength, magnetic field intensity, absolute permeability,	
	relative permeability, B-H curve, hysteresis loop, series-parallel magnetic	
	circuit, composite magnetic circuit, Comparison of electrical and magnetic	
	circuit	
	Farady's law of electromagnetic induction, statically and dynamically	
	induced emf, self inductance, mutual inductance, coefficient of coupling,	
	Single phase transformer construction, principle of operation, EMF	
	equation, voltage ratio, current ratio, kVA rating, losses in transformer,	
	Determination of Efficiency & Regulation by direct load test.	
UNIT - V	AC Fundamentals & AC Circuits	(06 Hours)
		. ,

	AC waveform definitions, form factor, peak factor, study of R-L, R-C, RLC		
	series circuit, R-L-C parallel circuit, phasor representation in polar &		
	rectangular form, concept of impedance, admittance, active, reactive,		
	apparent and complex power, power factor, 3-ph AC Circuits.		
UNIT -	Electrical Wiring and Illumination system	(06 Hours)	
VI			
	Basic layout of distribution system, Types of Wiring System & Wiring		
	Accessories, Necessity of earthing, Types of earthing, Different types of		
	lamps (Incandescent, Fluorescent, Sodium Vapour, Mercury Vapour, Metal		
	Halide CEL LED) Study of Electricity hill		
<u>Term Wor</u>	<u>'k:</u>		
The term	work shall consist of record of minimum eight exercises / experiments.		
1. De	termination of resistance temperature coefficient		
2. Ve	rification of Superposition Theorem		
3. Ve	rification of Thevenin's Theorem		
4. Ve	rification of Kirchoff's Laws		
5. Ve	rification of Maximum power transfer Theorem		
6. Tir	ne response of RC circuit		
7. Sti	udy of R-L-C series circuits for $X_L > X_C$, $X_L < X_C \& X_L = X_C$		
8. Ve	rification of current relations in three phase balanced star and delta connected	loads.	
9. Dir	ect loading test on Single phase transformer		
a)\	/oltage and current ratios.		
b)	Efficiency and regulations .		
10. Stı	udy of a Residential (L.T.) Bill		
Text Book	S:		
1) B.L.The	1) B.L.Theraja- "A Textbook of Electrical Technology" Volume- I, S.Chand and Company Ltd., New		
Delhi			
2) V. K. M	ehta, - "Basic Electrical Engineering", S. Chand and Company Ltd., New Delhi		
3) I. J. Nag	3) I. J. Nagrath and Kothari – "Theory and problems of Basic Electrical Engineering", Prentice Hall of		
India Pvt. Ltd			

Reference Books:

1. Edward Hughes – "Electrical Technology"- Seventh Edition, Pearson Education Publication		
2. H. Cotton – "Elements of Elect	trical Technology", C.B.S. Publications	
3 . John Omalley Shawn – "Basic	circuits analysis" Mc Graw Hill Publications	
 Vincent Del Toro – "Principles of Electrical Engineering", PHI Publications 		
Syllabus for Unit Test:		
Unit Test -1	UNIT – I, UNIT – II, UNIT - III	
Unit Test -2	UNIT - IV, UNIT - V, UNIT - VI	

07: Computer Applications in Civil Engineering-I			
<u>TEA</u>	CHING SCHEME:	EXAMINATION SCHEME:	CREDITS ALLOTTED:
The	ory:	End Semester Examination:	
Prac	tical: 02 Hours / Week	Continuous Assessment:	
		Term Work: 50 Marks	01 Credit
Cou	rse Pre-requisites:		
The	students should have		
1.	Basic knowledge of computer components, systems and operating of computer		
2.	Basic mathematical ability		
Cou	Course Objectives:		
	To develop an ability to	use MS- Excel and MS- Power Point	
Course Outcomes:			
1.	To solve different proble	ms using M S- Excel	
2.	To generate various graphs and charts by analyzing the given data in Excel		ו Excel
3.	To present different pro	blems in various slides using M S – Power Po	oint

Use of computers in Civil Engineering is increasing day by day. Various analysis and design problems can be solved by preparing the programs in Microsoft Office Excel. Also to present any problem properly, knowledge Microsoft PowerPoint is required. Use of Microsoft Office Excel and PowerPoint will make the candidate to analyze and present different problems, the details of which are as listed below:

Learning Microsoft Excel:

- Introduction
- Getting Started
- Data analysis and Calculations using relevant formulae.
- Generate graphs and charts.

Learning Microsoft PowerPoint:

- Introduction
- Getting Started
- Preparation of various slides
- Preparing presentation by giving different effects to the data entered.

Term Work:

Term work shall consist of **8 assignments**as follows:

1) Introduction to Microsoft Excel

- 2) Preparation of Excel Sheets with various solvedequations.
- 3) Graphical representation of different data.
- 4) A mini project with Microsoft Excel
 - 5) Introduction to Microsoft PowerPoint.
 - 6) Preparation of slides.
 - 7) Insertion of clipart, word-art, histograms, different shapes and various charts.
- 8) A mini project with Microsoft PowerPoint.

Reference Books:

1)"Excel 2013 Bible" by John Walkenbach

2)"Excel 2010 All-in-one For Dummies" by Greg Harvey

3)"Microsoft PowerPoint 2013 Introduction Quick Reference Guide" by Beezix Inc.

BHARATI VIDYAPEETH DEEMED UNIVERSITY, PUNE ENGINEERING MATHEMATICS-II

Examination scheme:	Credits Allotted:
End Semester Examination: 60 marks	Theory : 03
Continuous Assessment:40 marks	Tutorial : 01
	Examination scheme: End Semester Examination: 60 marks Continuous Assessment:40 marks

Unit I

DIFFERENTIAL EQUATIONS (DE)

Definition, Order and Degree of DE, Formation of DE.Solutions of Variable Separable DE, Exact DE, Linear DE and reducible to these types.

(08 Hours)

Unit II

APPLICATIONS OF DIFFERENTIAL EQUATIONS

Applications of DE to Orthogonal Trajectories, Newton's Law of Cooling, Kirchoff's Law of Electrical Circuits, Motion under Gravity, Rectilinear Motion, Simple Harmonic Motion, One– Dimensional Conduction of Heat, Chemical engineering problems.

(08 Hours)

Unit III

FOURIER SERIES

Definition, Dirichlet's conditions, Fourier Series and Half Range Fourier Series, Harmonic Analysis.

INTEGRAL CALCULUS Reduction formulae, Beta and Gamma functions.

(08 Hours)

Unit IV

INTEGRAL CALCULUS

Differentiation Under the Integral Sign, Error functions.

CURVE TRACING

Tracing of Curves, Cartesian, Pola and Parametric Curves. Rectification of Curves.

(08 Hours)

Unit V

SOLID GEOMETRY

Cartesian, Spherical Polar and Cylindrical Coordinate Systems. Sphere, Cone and Cylinder. (08 Hours)

Unit VI

MULTIPLE INTEGRALS AND THEIR APPLICATIONS

Double and Triple integrations, Applications to Area, Volume, Mean and Root Mean Square Values.

(08 Hours)

Assignments

- 1. Differential Equations.
- 2. Application of DE.
- 3. Fourier Series and Integral Calculus.
- 4. DUIS and Curve Tracing.
- 5. Solid Geometry.
- 6. Double and Triple integrations, area and volume.

References / Text Books :

- 1. Advanced Engineering Mathematics by Erwin Kreyszig, Wiley Eastern Ltd, 8thedition(1999).
- 2. Higher Engineering Mathematics by B.V. Ramana, Tata McGraw-Hill (2008)
- 3. Applied Mathematics (Volumes I and II) by P. N. Wartikar& J. N. Wartikar, Pune VidyarthiGrihaPrakashan, Pune, 7th edition (1988).
- 4. Higher Engineering Mathematics by B. S. Grewal, Khanna Publication, Delhi, 42th edition (2012).
- 5. Advanced Engineering Mathematics, 7e, by Peter V. O'Neil, Thomson Learning,6th edition (2007).
- 6. Advanced Engineering Mathematics, 2e, by M. D. Greenberg, Pearson Education, 2nd edition(2002).

Syllabus for Unit Test:

Unit Test I :- Unit I,II,III Unit Test II :- Unit IV,V,VI

BHARATI VIDYAPEETH DEEMED UNIVERSITY, PUNE FUNDAMENTALS OF MECHANICAL ENGINEERING

Teaching Scheme:	Examination Scheme:	Credits Allotted
Theory: -03Hours / Week	End Semester Examination: - 60Marks	<u>04</u>
Practical: 02 Hours / Week	Continuous Assessment: -40Marks	
	Term Work: 25 Marks	

UNIT-I	Thermodynamics-	(08)
	Heat, work and Internal Energy, Thermodynamic State, Process, Cycle, Thermodynamic System, First Law of Thermodynamics, Application of First Law to steady Flow and Non Flow processes, Limitations of First Law, PMM of first kind (Numerical Treatment), Second Law of Thermodynamics – Statements, Carnot Engine and Carnot Refrigerator, PMM of Second Kind (Elementary treatment only)	
UNIT-II	Introduction to I.C. Engines and turbines-	(08)
	Two stroke, Four Stroke Cycles, Construction and Working of C.I. and S.I. Engines,	
	Hydraulic turbines, steam turbines, gas turbines.(Theoretical study using schematic diagrams)	
	Introduction to refrigeration, compressors & pumps-	
	Vapor compression and vapor absorption system, house hold refrigerator, window air conditioner. Reciprocating and rotary compressor, Reciprocating and centrifugal pump. (Theoretical study using schematic diagrams)	

UNIT-III	Energy Sources -	(08)
	Renewable and nonrenewable, solar flat plate collector, Wind,	
	Geothermal, Wave, Tidal, Hydro power, Bio-gas, Bio-Diesel, Nuclear	
	power.	
	Heat transfer-	
	Statement and explanation of Fourier's law of heat conduction,	
	Newton's law of cooling, Stefan Boltzmann's law. Conducting and	
	insulating materials and their properties, types of heat exchangers and	
	their applications.	

UNIT-IV	 Properties of fluids- Introduction, Units of measurements, mass density, specific weight, specific volume and relative density, viscosity, pressure, compressibility and elasticity, gas laws, vapor pressure, surface tension and capillarity, regimes in fluid mechanics, fluid properties and analysis of fluid flow. Properties of Materials and their Applications- Metals – Ferrous and Non-Ferrous, Nonmetallic materials, smart materials, Material selection criteria. 	(08)
UNIT-V	Mechanical devices - Types of Belts and belt drives, Chain drive, Types of gears, Types of Couplings, friction clutch (cone and plate), brakes, Power transmission shafts, axles, keys, bush and ball bearings.	(08)

	Mechanisms- Slider crank mechanism, Four bar chain mechanism, List of various inversions of Four bar chain mechanism, Geneva mechanism, Ratchet and Paul mechanism	
UNIT-VI	Machine Tools-	(08)
	Lathe Machine – Centre Lathe, Drilling Machine – Study of Pillar	
	drilling machine, Introduction to NC and CNC machines, Grinding	
	machine, Power saw, Milling Machine.	
	Introduction to manufacturing processes and Their Applications-	
	Casting, Sheet metal forming, Sheet metal cutting, Forging,	
	Fabrication, Metal joining processes.	

List of experiments-

The Term Work shall consist of any Eight experiments of following list

1	Measurement of viscosity using Redwood viscometer.
2	Assembly and working of 4-bar, 6-bar, 8-bar planer mechanisms
3	Finding relation between input angle and output angle for various link lengths.
4	Study of domestic refrigerator & window air-conditioner
5	Demonstration of operations of centre lathe
6	Demonstration of operations on drilling machines
7	Demonstration of Two stroke and four stroke engine
8	Study of power transmitting elements: Coupling, Gears and bearings
9	Demonstration of pumps and compressor
10	Study and demonstration of different types of clutches.

References-

1 "Thermodynamics An Engineering Approach" Yunus A. Cengel and Michael A. Boles, McGraw-Hill, Inc,2005,6th edition.

2. "Applied Thermodynamics for Engineering Technologists" T. D. Eastop and A. McConkey, 5th Edition, Prentice Hall.

- 3. "I.C. Engines Fundamentals" J. B. Heywood, McGraw Hill, 3rd Edition, MacMillian
- 4. "Internal Combustion Engine ": V. Ganeshan, Tata McGraw-Hill, 3rd edition.
- 5 "Strength of Materials" H. Ryder, Macmillians, London, 1969, 3rd edition.
- 6. "Mechanics of Materials" Johston and Beer TMH, 5th edition
- 7 "Mechanisms and Machine Theory" Ambekar A.G., Prentice-Hall of India, 2007.

8. "Theory of Machines" S.S. Rattan, Tata McGraw-Hill, 2nd edition.

9 "A Textbook of production engineering" P.C. Sharma, S. Chand Publication,

New Delhi, 2nd edition.

10 "Fluid Mechanics & Fluid Power" D.S. Kumar, Katson Publishing Engineering House, Ludhiana. 8th edition

	10:	Engin	eering	Mecha	anics
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TEACHING SCHEME:		EXAMINATION SCHEME:	CREDITS ALLOTTED:		
Theory: 04 Hours / Week		End Semester Examination: 60 Marks	03 Credits		
Prac	tical: 02 Hours / Week	Continuous Assessment: 40 Marks			
		Term Work: 25 Marks	01 Credit		
Coui	se Pre-requisites:				
The	Students should have knowl	edge of			
1.	Scalar and Vector				
2.	Newton's law of motion				
3.	Law of friction				
4.	Concept of physical quanti	ties, their units and conversion of units			
5.	5. Concept of differentiation and integration				
Course Objectives:					
To develop and apply the concept of resultant and equilibrium for various static and dynamic					
engineering problems.					
Course Outcomes:					
The student should be able to					
1.	calculate resultant and apply conditions of equilibrium.				
2.	analyze the truss and calculate friction force.				
3.	calculate centroid and moment of inertia.				
4.	solve problem on rectilinear motion.				
5.	solve problems on curvilinear motion.				
6.	useD'Alembert's principle,	Work Energy principle and Impulse Momentu	m principle for particle.		

UNIT - I	Resultant and Equilibrium	(06 Hours)
	Types and Resolution of forces, Moment and Couple, Free Body Diagram, Types of Supports, Classification and Resultant of a force system in a Plane - Analytical and Graphical approach	
	Equilibrant, Conditions of Equilibrium, Equilibrium of a force system in a Plane,Force and Couple system about a point.	
UNIT - II	Truss and Friction	(06 Hours)
	Coefficient of Static Friction, Impending motion of Blocks, Ladders and Belts.	
	Analysis of Perfect Trusses - Method of Joint, Method of Section and Graphical Method.	
UNIT - III	Centroid and Moment of Inertia	(06 Hours)
	Centroid of line and plane areas, Moment of Inertia of plane areas, parallel and perpendicular axis theorem, radius of gyration, least moment of inertia.	
UNIT - IV	Kinematics of Rectilinear motionof a Particle	(06 Hours)
	Equations of motion, Constant and variable acceleration, Motion Curves, Relative motion, Dependent motion.	
UNIT - V	Kinematics of Curvilinear motionof a Particle	(06 Hours)
	Motion of a Projectile, Cartesian components, Normal and Tangential components of a curvilinear motion.	
UNIT - VI	Kinetics of a Particle	(06 Hours)
	D'Alemberts Principle, Work-Energy Principle and Impulse-Momentum	

Principle, Coefficient	t of Restitution, Direct Central Impact.			
<u>Term Work:</u>				
A) The term-work shall con	isist of minimum Five experiments from list below.			
1. Determination of rea	actions of Simple and Compound beam.			
2. Study of equilibrium	of concurrent force system in a plane.			
3. Determination of co	efficient of friction for Flat Belt.			
4. Determination of co	efficient of friction for Rope.			
5. Study of Curvilinear	motion.			
6. Determination of Co	efficient of Restitution.			
B) The term-work shall als different topics.	so consist of minimum Five graphical solutions of the problems on			
Text Books:				
1) "Engineering Mechanics (Stat	tics and Dynamics)", Hibbeler R.C., McMillan Publication.			
2) "Vector Mechanics for Engine	eers-VolI and VolII (Statics and Dynamics)".Beer F.P. and Johnston			
E.R., Tata McGraw Hill Publication.				
3) "Engineering Mechanics", Bhavikatti S.S. and Rajashekarappa K.G., New Age International (P) Ltd.				
Reference Books:				
1. "Engineering Mechanics	s (Statics and Dynamics)", Shames I.H., Prentice Hall of India (P) Ltd.			
2. "Engineering Mechanics (Statics and Dynamics)", Singer F.L., Harper and Row Publication.				
3. "Engineering Mechanics (Statics and Dynamics)", Meriam J.L. and Kraige L.G., John Wiley and Sons Publication.				
4. "Engineering Mechanics (Statics and Dynamics)", Timoshenko S.P. and Young D.H., McGraw Hill Publication.				
5. "Engineering Mechanics (Statics and Dynamics)", Tayal A.K., Umesh Publication.				
6. "Engineering Mechanics-I and II (Statics and Dynamics)", Mokashi V.S., Tata McGraw Hill				
Publication.				
Syllabus for Unit Test:				
Unit Test -1	UNIT – I to III			
Unit Test -2	UNIT – IV to VI			

ENGINEERING CHEMISTRY

Teaching Scheme:Examination scheme:Lectures: 4Hrs/WeekEnd Semester Examination: 60 marksPractical: 2Hr/WeekContinuous Assessment:40 marks

Credits Allotted: Theory: 04 Practical: 01 Term Work:

25marks

WATER

Introduction, Hardness of water, Effect of hard water on boilers and heat exchangers: a) boiler corrosion b) caustic embrittlement c) scales and sludges d) priming and foaming Water softening methods for industrial purposes :a) Zeolite process b) Phosphate conditioning Numerical based on the zeolite process (08 Hours)

Unit I

MATERIAL CHEMISTRY

Crystallography : Unit cell, Laws of crystallography, Weiss indices and Miller indices, Crystal defects (point and line defects), X-ray diffraction – Bragg's Law and numerical.

Unit II

Cement : Introduction of cement, Hydraulic/ Non-hydraulic cementing materials, classification of cement, chemistry of portland cement, chemical composition and compound constituents of portland cement, properties of cement and its applications. **(08 Hours)**

Unit III

FUELS

Introduction, classification of fuels, calorific value of fuels, NCV and GCV, Determination of calorific values using Bomb calorimeter and Boys' gas calorimeter.

Theoretical calculation of calorific value of a fuel, Analysis of coal a) Proximate b) Ultimate analysis of coal, Numericals based on NCV, GCV. (08 Hours)

Unit IV

CORROSION AND ITS PREVENTION

Corrosion: - Definition, atmospheric corrosion-mechanism, Wet corrosion-mechanism, Electrochemical and galvanic series, Factors affecting corrosion-nature of metal, nature of environment.

Methods of prevention of corrosion- Cathodic and Anodic protection, Metallic coatings, Electroplating, Hot dipping. (08 Hours)

ELECTROCHEMISTRY

Introduction, Arrhenius Ionic theory, Kohlrausch's law of independent migration of ions Laws of electrolysis: Faradays Laws, Ostwald's dilution law, Acids and Bases, concept of pH and pOH, Buffer solutions, Solubility Product, Redox Reactions.

Electrode Potential, electrochemical cell, concentration cell, reference Electrodes, Overvoltage, Conductometric Titrations, Fuel cells, Lead Acid Storage Cell and numericals based on the above articles. (08 Hours)

Unit V

Unit II

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Unit VI

STEREOCHEMISTRY

Introduction, chirality, optical activity, Enantiomers, Diastereomers, projection formula of tetrahedral carbon- Newman projection, Wedge projection, Fischer projection, Geometrical isomerism :- cis and trans isomerism, E and Z isomers

Optical isomerism :- Mesoform, the number of optical isomers for chiral molecules,

Conformations :- conformations of ethane, conformations of n-butane

(08 Hours)

TERM WORK

Experiments

Any Ten experiments from the following:

- 1. Estimation of hardness of water by EDTA method.
- 2. Estimation of chlorine by Mohr's method.
- 3. Determination of percentage of Ca in given cement sample
- 4. Determination of coefficient of viscosity by Ostwald's viscometer
- 5. Study of Bomb calorimeter for determination of calorific value.
- 6. Determination of calorific value of gas fuel by using Boy's gas calorimeter.
- 7. Determination of dissolved oxygen in a water sample.
- 8. To determine the Molecular Weight of polymer
- 9. Estimation of Copper from brass sample solution by lodometrically
- 10. Estimation of percentage of Iron in Plain Carbon Steel by Volumetric Method
- 11. To standardize NaOH solution and hence find out the strength of given hydrochloric Acid solution
- 12. To determine Surface Tension of given liquid by Stalagmometer
- 13. Study of corrosion of metals in medium of different pH.
- 14. To set up Daniel cell
- 15. To determine pH of soil
- 16. To determine Acidity of soil

Assignments

- 7. Effect of hard water on boilers and heat exchangers
- 8. Hydraulic/ Non-hydraulic cementing materials
- 9. Analysis of coal a) Proximate b) ultimate analysis of coal
- 10. Wet corrosion-mechanism, Electroplating, Hot dipping
- 11. Geometrical isomerism :- cis and trans isomerism, E and Z isomers
- 12. Fuel cells

References / Text Books :

- 7. Engineering Chemistry by Jain and Jain, Dhanpat Rai Company (P) Ltd, New Delhi
- 8. Chemistry of Engineering Materials, Agarwal C.V, Rata Publication Varanasi, 6th edition (1979)
- 9. Chemistry in Engineering and Technology, Volume W, Tata McGraw Hill Publishing Company Ltd, New Delhi (1988)
- 10. Applied Chemistry, O. P. Vidyankar, J. Publications, Madurai, (1955)
- 11. Engineering Chemistry, S. N. Chand and Co., Jalandhar, 31st Edition (1990)
- 12. Engineering Chemistry by Dara S. S. S Chand Publications
- 13. Fundamentals of Electrochemistry, V. S. Bagotsky (Ed) Wiley NY (2006)

Syllabus for Unit Test:

Unit Test I :- Unit I,II,III Unit Test II :- Unit IV,V,VI

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12: Building Construction					
TEACHING SCHEME:		<u>SCHEME:</u>	EXAMINATION SCHEME: CREDITS A	LLOTTED:	
Theo	ory: ()4 Hours / Week	End Semester Examination: 60 Marks03 Credits		
Practical: 02 Hours / Week Continuous Assessment: 40 Marks					
			Term Work: 25 Marks 01 Credit		
Cou	rse Pr	e-requisites:			
The	Stude	nts should have basic	knowledge of		
1.	Fund	lamentals of civil Engi	neering		
2.	Concept of Engineering Graphics				
Course Objectives:					
To develop the knowledge of building components, materials and construction practices					
Course Outcomes:					
The student should able to					
1.	understand different types of foundation and masonry.				
2.	design staircase .				
3.	understand types of Arches and flooring.				
4.	understand different methods of building finishes.				
5.	5. know different types of formworks.				
6.	6. understand different properties of construction materials.				
UNI	T - I	Building Foundation	s And Masonry	(06 Hours)	
		Building foundations	: Necessity, Types, Building and its components,		

	Masonry : Stone, Brick ,Types of bonds in brick masonry, Composite	
	masonry, Hollow and Solid block masonry, Mortars used in construction.	
UNIT - II	Doors , Windows And Stairs	(06 Hours)
	Doors: Classification, Terminology used, Frames, Sizes .	
	Windows :Types , Sizes.	
	Stairs : Classification , Terminology used ,Design of stairs. Lifts,, Escalators, Ramps.	
UNIT - III	Arches, Lintels And Floors	(06 Hours)
	Arches: Classification, Terminology used,, Stability	
	Lintels :Types, Details of R.C.C. lintels and chhajja.	
	Flooring: I.S. Specifications, Types , Factors for selection of flooring.	
UNIT - IV	Roof Construction	(06 Hours)
	Roofs :Types, Suitability, Roof structures, Selection of roof covering material, Methods of water proofing of roofs, Types of trusses, Fixtures & fastenings	
UNIT - V	Building Finishes	(06 Hours)
	Plastering : Methods, tools used, Mortars, Defects , Plaster of Paris.	
	Pointing: Types, Methods of pointing	
	Paints : Types , Textures, Apex, Plastic emulsion , Wall cladding and its Materials	
UNIT - VI	Formwork , Scaffolding And Smart Materials	(06 Hours)
	Formwork : Necessity, Materials, Factors for selection, Types.	
	Scaffolding : Necessity , Materials , Factors for selection .	
	Precast concrete, Ferrocrete, Nanoconcrete, Green construction materials, Tremix	

Term Work:

Plates-(1/4 imperial size)

- a. Symbols of Material & structures
- b. Section of wall
- c. Brick bonds English bond, Flemish bond
- d. Types of stone masonry
- e. Arches any three
- f. Types of steel trusses any three
- g. Paneled Door & Flush doors.
 - h. M.S. Window, Aluminum Window, Louvers Windows
 - Collection of information brochures related to Construction Material.

Assignment : One from each Unit.

Text Books:

1) "Building Construction"-Rangwala, Charotar Publication

2) "The Text Book of Building Construction"-S.P.Arora& S.P.Bindra-DhanpatRai Publication

3) "Building Technology and Valuation" - TTTI Madras, -- Tata McGraw Hill Publication

Reference Books:

1) " My Construction Practices "R.B.Chaphalkar

2)"A to Z" Building Construction" Mantri Publications

3) "Materials of Construction" – Ghose- Tata McGraw Hill Publications

4) " Civil engineering Material'- TTTI Chandigarh- Tata McGraw Hill Publications

Syllabus for Unit Test:	
Unit Test -1	UNIT – I to III
Unit Test -2	UNIT – IV to VII

BHARATI VIDYAPEETH DEEMED UNIVERSITY, PUNE Workshop Technology

TEACHING SCHEME:		EXAMINATION SCHEME:	CREDITS ALLOTTED:
Theory: -		End Semester Examination: -	01 Credit
Practical: 02 Hours / Week		Continuous Assessment: -	
		Term Work: 50 Marks	
Course Pre-requisites: Basic		knowledge of hand tools used in day t	to day life.
Course Objectives:	Make	the students familiar with basic manu	ufacturing processes
Course Outcomes: stude		nts should be able to understand	
	1. 2.	basic Manufacturing Processes used importance of safety	l in the industry,

Term work shall consist of any three jobs, demonstrations on rest of the trades and journal consisting of six assignments one on each of the following topics.

Carpentry- Introduction to wood working, kinds of woods, hand tools & machines, Types of joints, wood turning. Pattern making, types of patterns, contraction, draft & machining allowances

Term work includes one job involving joint and woodturning.

Fitting- Types of Fits, concepts of interchangeability, datum selection, location layout, marking, cutting, shearing, chipping, sizing of metals, drilling and tapping.

Term work to include one job involving fitting to size, male-female fitting with drilling and tapping.

Sheet Metal Practice Introduction to primary technology processes involving bending, punching and drawing various sheet metal joints, development of joints.

Joining- Includes making temporary and permanent joints between similar and dissimilar material by processes of chemical bonding, mechanical fasteners and fusion technologies.

Term work includes one job involving various joining processes like riveting, joining of plastics, welding, brazing, etc.

Forging -Hot working, cold working processes, forging materials, hand tools & appliances, Hand forging, Power Forging.

Moulding -Principles of moulding, methods, core & core boxes, preparation of foundry sand, casting, Plastic moulding.

Plumbing (Demonstration Common for Electrical & Non electrical Group)

Types of pipe joints, threading dies, Pipe fittings.