

Scheme of Instruction

Of

Diploma in Engineering (First Year)

(Effective from the academic session 2017-2018)

(Common to all Trades)

Invertis Institute of Engineering & Technology INVERTIS UNIVERSITY

Invertis Village Bareilly-Lucknow NH-24, Bareilly



SCHEME OF INSTRUCTION

Diploma in Hingineening Hirst Yéear

I - YEAR, I-SEMESTER (Effective from the academic session 2017-2018)

S. No.	Course Code	SUBJECT	PERIODS		Evaluation Scheme				Total	Credit		
			L	Т	P	CT	TA	AT	Total	E-Sem	20002	010010
	THEORY											
1	DAS101	Mathematics-I	4	0	0	20	10	10	40	60	100	4
2	DAS102 OR DAS103	Physics OR Chemistry	6	0	0	20	10	10	40	60	100	4
3	DEE101 OR DMC101	Fundamentals of Electrical & Electronics Engineering OR Fundamentals of Mechanical& Civil Engineering	4	0	0	20	10	10	40	60	100	4
4	DCS101 OR DME101	Fundamentals of Computer OR Fundamentals of Mechanics	4	0	0	20	10	10	40	60	100	4
	PRACTICAL/TRAINING/PROJECT											
5	DAS152 OR DAS153	Physics Lab OR Chemistry Lab	0	0	3	-	-		50	50	100	2
6	DEE151 OR DMC151	Electrical & Electronics Lab OR Civil & Mechanical Lab	0	0	2	-	-		50	50	100	2
7	DCS151 OR DME151	Computer Concept Lab OR Workshop Practice	0	0	2	-	-		50	50	100	2
8	DCE151	Engineering Drawing	0	0	2	-	-		50	50	100	2
9	GP101	GeneralProficiency	-	-	-	-	-		-	50	50	1
		Total	18	0	7				360	490	850	25



SCHEME OF INSTRUCTION SCHEME OF INSTRUCTION Diploma in Engineering First Year Diploma in Engineering First Year

I - YEAR, II-SEMESTER (Effective from the academic session 2017-2018)

S.	Course Code	SUBJECT	PERIODS			Evaluation Scheme				Total	Credit	
No.			L	Т	P	CT	TA	AT	Total	E-Sem	Total	Creant
	THEORY											
1	DAS201	Mathematics-II	4	0	0	20	10	10	40	60	100	4
2	DAS203 OR DAS202	Chemistry OR Physics	6	0	0	20	10	10	40	60	100	4
3	DMC201 OR DEE201	Fundamentals of Mechanical& Civil Engineering OR Fundamentals of Electrical & Electronics Engineering	4	0	0	20	10	10	40	60	100	4
4	DME201 OR DCS201	Fundamentals of Mechanics OR Fundamentals of Computer	4	0	0	20	10	10	40	60	100	4
		PRACT	TICAL	/TR	AINI	NG/PI	ROJEC	СТ				
5	DAS253 OR DAS252	Chemistry Lab OR Physics Lab	0	0	3	-	-		50	50	100	2
6	DMC251 OR DEE251	Civil & Mechanical Lab OR Electrical & Electronics Lab	0	0	2	1	-		50	50	100	2
7	DME251 OR DCS251	Workshop Practice OR Computer Concept Lab	0	0	2	-	-		50	50	100	2
8	DCE251	Engineering Drawing	0	0	2	-	-		50	50	100	2
9	GP201	GeneralProficiency	-	-	-	-	-		-	50	50	1
		Total	18	0	7				360	490	850	25

DCS-101/201 Computer Fundamentals

Unit-I

Introduction to Computer

CharacteristicsofComputers,WhatComputerscando,Whatcomputerscan'tdo,Classificationof DigitalComputerSystems,AnatomyofaDigitalComputerUsageofcomputersystemindifferent domainslikeoffice,bookpublication,ticketreservation,banksetc.ComponentsofPC–Mouse, keyboard, CPU, monitor,printers, scanners, modem, memory,sound cards, pen drives.

Unit-II

Introduction to OperatingSystem(Windows 7)

WorkingwithWindowsdesktop,icons,taskbar,menubaroptions,MyDocuments,MyComputer, Control Panel, Recycle bin Concept of drives, folders, files Windows accessories –Notepad, WordPad, paint, clock,calendar,calculator

Unit-III

Data Representation- Representing different symbols, minimizing errors, Representing more Symbols, Generic Formula, the ASCII code, the EBCDIC code, Rules of Decimal number System and its conversion to Binary **Multimedia-** Digital images, analog to digital conversions, digital audio and digital video

Unit-IV

GUI BasedSoftware -MS- Office 2010

MS-Word-Openingmenus,toolbars,openingandclosingdocuments,clipboardconceptMS-Excel-Workingandmanipulatingdatawithexcel,formulas,functions,chartanditstypesMS-PowerPoint-WorkingwithPowerPointandpresentation,Changinglayout,Graphs,Autocontent wizard ,Slideshow, Animationeffects, Normal,outline, Slide sorter, Readingview.

Unit-V

Internet

History of Internet, equipments required for Internet connection, browser (Internet Explorer, Mozilla and Firefox, Google Chrome) **Algorithms**-Introduction, Three Basic Operations, Procedures and Programs

VDUandPrinters-Human-computerinterface, Keyboard, RasterScanning, FrameBuffer, Basicsof Graphics, BlackandWhite/ColorTerminals, Textbasedterminals, LEDs/LCDs, InkjetPrinters, Laser Printer

Learning Resources:

1. Books:

No	Author	Title	Publisher
1	AchyutGodbole	DemystifyingComputer	TMH
2	AlexisLeon	Introductionto Computers	Vikas PublishingHouse
3	Vikas Gupta	Comdex Computer Course Kit	DreamtechPress
4	Steve Schwartz	Microsoft Office 2010	Pearson
5	Elaine Marmel	Microsoft Project 2010 (Bible)	Wiley India
6	Preppernau Cox	Windows7Step byStep	PHI

DCS-151/251

Computer lab

- 1.Demonstration of Computerperipheral devices to students
- 2. Moving fromone window to another window Opening task barbuttons into a window. Arrangingiconson the desktop and create shortcuts.
- 3. Creatingfolders and files. Copy, rename, delete files and folders. Moving folders and files from one drive to another drive.
- 4. Createandeditnotepaddocument. CreateandeditWordPaddocument. Createpaintfileby using different drawingtools.
- 5Creating, editing, saving word document. Entering and formatting text. Paragraph formatting, use bullets and numbering.
- 6. Pageformatting—pagemargins,page size,orientation,pagebreak,headersand footers.Createtables, insert, and deleterowsand columns.
- 7. Printerinstallationandprintingdocument.Createandprintmailmergingaddressforenvelopand letters.
- 8. Create, open and print worksheet with pages et up and print options. Enterdata and format cells. Select, insert, delete cells, rows and columns. Insert formulas, functions and named ranges in worksheet.
- 9. Createchart of different types in Excel.
- 10. Createa simpletext slide using formatting, Selectingaslide layout. And insert pictures&backgrounds. Insert auto shapes, clip-artsand form group/un group objectsfrom slides. Applyslide transitions and slidetiming and animation effect for slide show
- 11. Perform Internet connection.

Createowne-mailid,sendandreceivemailwithattachment. Searchinginformationusingsearch engine(Google,MSN,bingetc.) DoInternetchattingandunderstandthechattoolbar.Organize favorite websitesindifferent browsers.

DEE-101/201Fundamentals of Electrical & Electronics Engg.

LTP 4 0 0

Unit 1

Basic Terminologyand their concepts: Current, EMF, potential difference (voltage), resistance, resistivitytheirunitsconductors& insulators, Insulationresistanceofacable. Effect of temperature on the resistanceofconductors, temperature coefficient of resistance. Electrical power, energy and their units (SI), Heating effect of electric current and its practical examples. Relationship between electrical, mechanical and thermal SI units of work, power and energy, Electrical Safety and precautions.

Unit 2

D.C. Circuits: Kirchhoff'slaws.Differenttypesofvoltageandcurrentsources,Introductionto Thevenin, super-position, and maximum power transfer theorem.

Unit 3

A.C. Circuits: Instantaneousvalue,maximum(peak)value,cycle,frequency,alternatecurrentand voltage.Equationofanalternatingvoltageandcurrentandwaveshapevaryingsinusoidally.Averageand RMSvalueofalternatingvoltageandcurrent.Conceptofphase,phasedifferenceandphasor representation of alternating voltageand current with pure resistance, inductance, capacitance.

Unit4

Components and Diodes: Basic concepts of energy bands in materials, concept of forbidden gap ,Intrinsicand extrinsicsemiconductors, donors and acceptors impurities

Junctiondiode: p-njunction, depletion layer, v-icharacteristics, dioderesistance, capacitance diode ratings.

Unit5

Breakdowndiodes:breakdownmechanisms(zenerandavalanche) breakdowncharacteristics,zener resistance, zener dioderatings

DiodeApplications: rectifiers (halfwave and full wave), calculation of transformer utilization factor and diode ratings.

Unit6

Bipolar JunctionTransistor

Basic construction, transistoraction CB,CE and CC configurations, input/output characteristics, basics of JFET and MOSFET.

Switching theory and logic design

Number systems, conversion ofbasesBoolean algebra, logic gates, concept of universal gate.

ReferenceBooks:

1.obertL.Boylestad/LouisNashelsky"ElectronicDevicesandCircuitTheory",9thEdition, Pearson Education 2007

- 2. DevidA. Bell "Electronic Devices and Circuits", 5th Edition, OXFORD University Press 2008
- 3. Morris Mano "Digital Computer Design", PHI 2003
- **4.**A Text Book of Electrical technology: B.L. Theraja, A.K. Theraja, Volume-I, S. Chand Publication.
- 5.asic Electricaland Electronics Engineering: ByG. Rajalakshmi, N. Srivanandham.
- **6.** Fundamentals of Electrical and Electronics Engineering: BySmarajitGhosh.
- 7. Basic Electrical and Electronics Engineering: by J.B. Gupta.

ENGINEERINGDRAWING/DCE151

NOTE: LatestIndian StandardsCode of Practice to be followed.

- 1.0 Drawing, instruments and their uses. 1.1 Introduction to various drawing, instruments.
- 1.2 Correctuseand careof Instruments 1.3 Sizes ofdrawingsheets and theirlayouts.

1. (a) Lettering Techniques1 Sheet

Printingofverticalandinclined,normalsinglestrokecapitalletters.Printingof Verticaland inclinednormalsingle stroke numbers. Stencilsand their use.

(b) Introduction to Scales1 Sheet

Necessityanduse,RFTypesofscalesusedingeneralengineeringdrawing. Plane,diagonaland chord scales.

2. ConventionalPresentation: 2 Sheet

Thread(Internal and External), Weldedjoint, Types of lines, Conventional representation of materials, Conventional representation of machine parts.

3. (a) Principles of Projection 1 Sheet

Orthographic, Pictorial and perspective. Concept of horizontal and vertical planes. Difference between I and III angle projections. Dimensoning techniques.

(b) Projections of points, lines and planes. 1 Sheet

4. (a)OrthographicProjections of Simple :3 Sheet

Geometrical Solids Edge and axis making given angles with the reference planes. Face making given angles with reference planes. Face and its edge making given angles with reference planes.

- (b) Orthographic viewsof simplecompositesolids from their isometric views.
- (c) Exercises onmissing surfaces andviews

5. Section of Solids:1 Sheet

ConceptofsectioningCasesinvolvingcuttingplaneparalleltooneofthe referenceplanesandprependiculartotheothers. Casesinvolvingcuttingplane perpendiculartooneofthereferenceplanesandinclindtotheothersplane, true shapeofthe section.

6. Isometric Projection: 2 Sheet

Isometric scale Isometric projection of solids.

7. Free handsketching: 1 Sheet

Use of squared paper Orthographic views of simple solids Isometric views of simplejob like carpentaryjoints

8. Development of Surfaces:1 Sheet

Parallellineandradiallinemethodsofdevelopments. Developmentof simple and truncated surfaces (Cube, prism, cylinder, cone and pyramid).

9. Assembly and Disassembly Drawings: 2 Sheet

Plummerblock,FootstepbearingsCouplingsetc.Riveted&WeldedJoints Screw and formof screw thread

10. Orthographic ProjectionOf Machine Parts: 2 Sheet

Nutand Bolt, Lockingdevice, Wallbracket

11. PractiveOn Auto Cad:

Todrawgeometricalfiguresusingline,circle,arc,polygon,ellipse,rectangleeraseandothereditingCommands and osnapcommands (two dimensional drawingonly)

NOTE

Thedrawiangshouldincludedimensionwithtolerancewhereevernecessary, materiallistaccordingtoI.S.code.25% of the drawing sheet should be drawn in first angle projection and rest75% drawing sheet should be in third angle figure.

FUNDAMENTALS OF MECHANICS - DME-101/201

1. Introduction:

Mechanicsanditsutility. Conceptofs calerand vector quantities. Effect of a force. Tension & compression. Rigid body. Principle of physical independence of force. Principle of transmissibility of a force.

2. SystemofForces:

Conceptofcoplanerandnon-coplanerforcesincludingparallelforces.Concurrentandnon-concurrent forces.Resultant force. Equilibrium offorces.Lawof parallelogram offorces.Law of triangleofforcesanditsconverse.Lawofpolygonofforces.Solutionofsimpleengineering problemsbyanalyticalandgraphicalmethodssuchassimplewallcrane,jibcraneandother structures. Determinationofresultantofanynumberofforcesinoneplaneactingupona praticle,conditions of equilibrium of coplanerconcurrent forcesystem.

3. Moment &couple:

ConceptofVarignon'stheorem.Generalisedtheoremofmoments.Applicationtosimple problemsonlevers-Bellcranklever,compoundlever,steelyard,beamsandwheels,leversafety valve,wirelessmast,momentofacouple;Propertiesofacouple;Simpleappliedproblemssuch pulleyand shaft.

as

4. General Condition of Equilibrium:

Generalconditionofequilibriumofarigidbodyundertheactionofcoplanerforces, statement of forcelawofequilibrium, moment law ofequilibrium, application of aboveon body.

5. Friction:

Typesoffriction:statical,limitinganddynamicalfriction,statementoflawsofslidingfriction, Coefficientoffriction,angleoffriction;problemsoneqilibriumofabodyrestingonarough inclined plane, simple problems on friction. Conditions of sliding and toppling.

6. Machines:

Definitionofamachine.Mechancialadvantage,velocityratio,input,output,mechanical efficiencyandrelationbetweenthemforidealandactualmachines.LawofamachineLifting machinessuchaslevers,singlepulley,threesystemofpulleys.Westondifferentialpulley, simplewheelandaxle,differentialwheelandaxle.Simplescrewjack,differentialscrewjack, simple worm and wormwheel.

7. Stresses and strains:

Conceptofstressandstrain.Conceptofvarioustypesofstressesandstrains.Definitionsof tension,compressionshear,bending,torsion.Conceptofvolumetricandlateralstrains,Poisson's ratio.Changesindimensionsandvolumeofabarunderdirectload(axialandalongallthethree axes).Ultimatestress,workingstress.Elasticity,Hook'slaw,loaddeformationdiagramformild and cast iron. Definition ofmodulusofelasticity,yieldpoint,modulusofrigidityandbulkModulus.Stressesandstrains forhomogeneous meterials and compositesections.

8. Beams&Trusses:

Definitionofstaticallydeterminateandindeterminatetrusses. Typesofsupports. Conceptof tie&strut, Bow's notation, spacediagram, polardiagram, funicular polygon; calculation of reaction at the support of cantilever and simply supported beams and trusses graphically and analytically; graphical solution of simple determinate trusses with reference to force diagram for determining the magnitude and nature of force sinits various members. Analytical method of joints and method of sections. (simple problems only)

9. Thincylinderical and spherical shells:

Differentiationbetweenthickandthinshells, cylindrical and spherical shells, thin spherical and cylinedrical shells subjected to internal pressure, longitudinal stresses, circumferential or hoopstresses. longitudinal, circumefrential and volumetric strains. Changes in the dimensions volume of a thin shell subjected to internal fluid pressure.

and

WORKSHOPPRACTICE/DME-151/251

1. Carpentry Shop:

- EX-1Introduction& demonstration oftools used incarpentryshop
- EX-2 Planingand sawing practice
- EX-3 Making of lapjoint
- EX-4 Making of mortise and tenon joint Ex-
- 5 Making of briddle joint
- EX-6 Making of dovetail joint
- Ex-7 Making of anyoneutilityarticle suchaswoodenpictureframe, hanger, peg, name plate, etc.

2. Painting and PolishingShop:

- EX-1 To prepare awooden surface for painting applyprimeron oneside and to paint the same side. To prepare french polish forwooden surface and polish theotherside.
- Ex-2 To preparemetal surface forpainting, applyprimerand paint thesame.
- EX-3 To prepareametal surface forspraypainting, first sprayprimer and paint the same byspraypainting gun and compressor system.
- EX-4 Buffing andabressive polishing of brassjob.
- Ex-5 Zinc coating by electroplating method.
- Ex-6 To prepare anyutilityjob.

Thesequence of polishing will be as below:

i) Abrassive cuttingbyleatherwheel. ii) Pollishing with hard cotton wheel and with polishing material.iii) Buffing with cotton wheel or buff wheel.

3. Sheet Metal Working and Soldering Shop:

- EX-1Introduction& demonstration oftools used in Sheet metal working shop. EX-2
- Cutting, shearing and bending of sheet.
- EX-3 To prepareasoap casebythemetal sheet.
- EX-4 To make a funnel with thin sheet and to solder theseam of thesame. EX-5
- To make acylinder and to solderthe same.
- EX-6 Preparation of different type of joints such as Lap joint-single seam, double seam. Hemp and wired joints.
- EX-7 Studyand sketch of various types of stakes/anvil.
- EX-8 To brazesmalltube/conduit joints.

4. Fitting Shop:

- EX-1Introduction& demonstration oftools used in Fitting Shop.
- EX-2 Hacksawing and chipping of M.S. flat.
- EX-3 Filing and squaring of chipped M.S. job. EX-
- 4 Filing on squareor rectangular M.S. piece. EX-5
- Making bolt & nut bytap and dieset.
- Ex-6 To drill a holein M.S. Plate and taping the same to creat threads as perneed.

EX-7Utilityarticle-toprepareascrewdriverorpaperweight, double open mouthspanner for 18" hexagonal head of abolt.

5 A. Plumbing Shop:

- EX-1Cuttingandthreadingpracticeforusingsocket,elbowandteeetc.andtofititon wooden practiceboard.
 - EX-2 Studyof-bib cock, cistern orstop cock, wheel valveand gate valve etc.

5 B. FoundryWork

- Ex-1 Study&sketchof thefoundrytools.
- Ex-2 Study&sketchof cupula&pit furnace.
- Ex-3Topreparethegreenmouldingsandandtopreparemoulds(singlepieceanddouble piecepattern sweep mould)
 - Ex-4 Casting of non ferous (lead or aluminium) as perexercise 3.

6. Smithy Shop:

- EX-1 Study&Sketch of Tools used in smithyshop.
- EX-1 To preparesquareorrectangularpiecebythe M.S. rod.
- EX-2 To brazeM.S. Flats/Tipped tools on M.S. shank.
- EX-3 To make ascrew driver with metalic handle.
- EX-4 To make asquareor hexogonalheadbolt. EX-5
- To make a ring with hook forwoodendoors. EX-6
- Utilityarticle-to preapreaceiling fanhook

7. Welding Shop:

- EX-1 Welding practice-gasand electric.
- EX-2 Welding for lap joint afterpreparing the edge.
- EX-3 Welding of Butt joint afterpreparation of the edge.
- EX-4'T'joint welding after preparation of edge.
- EX-5 Spot welding, byspot welding machine.
- EX-6 Welding of plastic pieces by hot stripmethod.
- EX-7 Welding practicebyCO2 gas welding

8. MachineShop

- EX-1 Study&sketch of lathe machine.
- Ex-2 Plain and step turning &knurling practice.
- Ex-3Studyandsketchofplanning/ShapingmachineandtoplaneaRactangleofcast iron.

9. Fastening Shop

- EX-1 Practice of bolted joints
- EX-2 To preparearivetted joint
- EX-3 To make apipejoint
- EX-4 To make athreaded joint
- EX-5 Practice of sleeve joint

FUNDAMENTAL OF MECHANICAL AND CIVIL ENGINEERING - DMC101/201

A. BASIC OF MECHANICALENGINEERING

1. Basic of Thermal Engg. and Fluid Engg.

A. SOURCES OF ENERGY:

Basicideas, conventional and nonconventional forms-Thermal, Hydel, Tidal, wind, Solar, Biomass and Neuclear and their uses.

B. FUELS & COMBUSTION:

Introductiontocommonfuels-solid, liquidand gases and their composition. Combustion offuels-theirhigherandlowercalorific values. Combustion equations for carbon, sulphur, hydrogenandtheirsimplecompounds. Calculation of minimum amount of airrequired for completecombustion. Combustion analysis on mass basis and on volume basis. Concept of excessair inaboiler furnacecombustion. Heat carried awaybyflue gases. Analysis offluegases byOrsatapparatus.SimplenumericalproblemsIdeaofspecificpropertiesofliquidfuelssuchas detonation, knockresistance (cetaneandoctanenumbers), viscosity, solidification point, flash point and flame point.

2. MACHINE COMPONENTS:

Brief Ideaofloadingon machine components.

- (i) Pins, Cottor and Knuckle Joints.
- (ii) Keys, Keyways andspline on the shaft.
- (iii) Shafts, Collars, Cranks, Eccentrics.
- (vi)Couplings and Clutches.
- (v) Bearings-Plane, Bushed, Split-step, ball, Roller bearing, Journal bearing, Footstep bearing, thrust bearing, collar bearing and Special type bearing sand their applications. Selection of ball bearing and roller bearing for given application using design data book.
- (vi) Gears:Differenttypesofgears, geartrains and their use for transmission of motion.

Determination of velocity ratio for spurgear trains; spurgear, single and double helical gears,

Bevelgears, Mitrewheel, worms, Rackand Pinion. Simple and compound and epicyclic gear trains and their use. Definition of pitch and pitch circle & module.

(vii) Springs:Compression,Tension,Helicalsprings,Torsionsprings,LeafandLaminated springs.Theiruseandmaterial.Selectionofspring bydesigndatabook,simplenumerical problem

B. BASIC OF CIVILENGINEERING

- Classification of soil, elementary ideas of engineering properties of soil, bearing capacity of soil.
- Foundation: Definition of foundation, classification, shallow and deep foundation and their common types, load bearing, non-load bearing partition and cavity wall.
- Mostcommontypeofmasonryusedincivilengineeringworks. Differenttypesofmortarsused in masonrywork, brickmasonry, stonemasonry, concreteblock masonry, bonds used in brick masonry, english & flemish bonds

CIVIL ANDMECHANICAL LAB - DMC-151/251

Note: Attempted anyfour of each sections.

A. RELATED TOFUNDAMENTALSMECHANICS

- 1. ToverifythelawofPolygonofforces.
- 2. Toverifythelawofparallelogramandtriangleofforces.
- 3. Toverifythelawofprincipleofmoments.
- 4. Tofindthecoefficientoffrictionbetweenwood, steel, copperand glass.
- 5. Tofindthereactionatsupportsofasimplysupportedbeamcarryingpointloadsonly.
- 6. Tofindthe forcesinthejib&tieofajibcrane
- 7. Tofindtheforcesin themembersofaloadedrooftruss.(King/Queenposttruss)
- 8. Tofindthemechanicaladvantage, velocity ratio and efficiency of anythree of the following machines:
- (i) Simplewheel&axle
- (ii) Differentialwheel&axle
- (iii) Differentialpulleyblock
- (iv) SimpleScrewjack
- (v) SimpleWorm&wormwheel

B. RELATED TOFUNDAMENTAL OF MECHANICAL ENGINEERING

- A.Studyanddemonstrationofthefollowing
- 1. (a)BioGasPlant.
 - (b) WindMill.
 - (c) SolarCooker.
 - (e)VoltaicCellTypeSoalrEnergyConverter.
- 2. Key's, Keywaysand Splinedshafte.g. Jibheadkey, Flatkey, Saddlekey, Woodru ffkey, Featherkey, Pinkey, Splinedshaft.
- 3. Pins-Splitpin, Tapercottertypesplitpin, Cottorpin, Foundations Bolts-Lewis ragbolt, Fishtail boltand Squareheadbolt.
- 4. FrictionclutchandCoupling-
 - Conecluch, Platecluch (Single Pair); Muffcoupling, Flange coupling, Universalor Hook's joint coupling. Flexible coupling-Beltand Pin Type, Coilspring type.
 - Till Type, Collspilligtype.
 - Bearings-Plane, Bush, Splitstep bearings, Ball Roller bearings, Thrust bearings.
- 5. Gears-Spurgear, Singleand Doubleherical gears, Bevelgears.
- 6. GearTrains-Simplespurgeartrain, Compoundgeartrain, Epicyclicgeartrain.

C. RELATED TOFUNDAMENTAL OF CIVIL ENGINEERING.

- 1. Identification of different types of soils tones and aggregates (visual identification).
- 2. Identification of timbers: teak, sal, chir, shisum, siras, deodar, kailand mango. (Visual Identification)
- 3. To conduct field testsof cement.
- 4. Tostudynormal consistencyof cement.
- 5. Tostudysetting time(initial and final)ofCement.
- 6. Tostudyfineness of given sample of cement.
- 7. Tostudycompressivestrength of bricks.
- 8. Tostudywater absorption of bricks
- 9. Tostudysoundness ofcement.
- 10. Tostudyhydraulic& fat lime.



DIPLOMAINENGINEERING APPLIED PHYSICS(DAS-102/202)

LTPC 4 004

(First/Second Semester)

CourseContents:

Unit-I

Vector: Scalarandvectorquantities: Addition, Subtraction, AndResolution of vector-Cartesian components of vector, Scalarandvector product of two vectors. Forceand Motion: Parabolic motion, projectiles thrown horizontally and at an angle. Problems on time of flight, horizontal range and vertical height. Circular motion, angular velocity, angular acceleration and centripetal acceleration. Relationship between linear and angular velocity and acceleration. Centripetal and centrifugal forces. Gravitational force, Kepler's laws, Escape velocity, geostationary satellite.

Unit-II

 $\label{lem:problem:p$

Friction:Introduction,Advantageanddisadvantageoffriction,Staticanddynamicfrictional forces.

 $Fluid Mechanics: Surface tension, Equation of continuity (A_1V_1=A_2V_2), Bernoulli's theorem, streamline and Turbulent flow, Viscosity, coefficient of viscosity \& its determination by Stock's method. \\$

Unit-III

Elasticity:-Elasticity,stressandstrain,Hook'slaw,elasticlimit,Yieldingpointand breakingpoint.Modulusofelasticity:Young'smodulus,bulkmodulusandmodulusof rigidity,Poissonratio.

SimpleHarmonic Motion: PeriodicMotion, characteristicsofsimple harmonic motion; equation of S.H.M. and determination of velocity and acceleration. Simple pendulum. Derivation of their periodic time. Kinetic Energy and Potential Energy in S.H.M. Energy conservation in S.H.M.

Unit-IV

Application of Sound Waves: - Acoustics: Standing waves, Closed and Open organ pipes, Resonance. Echoandre verberation and reverberation time. Sabine's formula. Control of reverberation time.

Optics: Quantumnature of light, Coherence, Duality of wave and particle, Concept of Interference, Fraunhoffer single-slit diffraction, Elementary concept of polarization.

Unit-V

Electrostatics: Electric Charges, Conservation law of charge, Coulomb's law-force between two point charges, superposition principle and continuous charge distribution. Electric field, electric field due to a point charge, electric field lines, electric dipole. Electric flux, statement of Gauss's theorem. Electric potential, potential difference, electric potential due to a point charge, equipotential surfaces.

Electrodynamics: Electromotiveforce, Ohm's law, Limitations of Ohm's law, Ampere's Law, faraday's law, Biot-Savart's Law.

TextBooks:

- 1. KumarTyagi, AppliedPhysics, NavbhartiPrakashan, Meerut.
- 2. KushwahaP.S,AppliedPhysics,BharatBhartiPublication,Meerut.
- 3. JainVibhaAppliedPhysics,DhanpatRai&Company(P)Ltd.,Delhi.

ReferenceBooks:

- 1. GaurR.K&GuptaS.L.,EngineeringPhysics,DhanpatRaiPub.,NewDelhi
- 2. GaurR.K.BasicAppliedPhysics,DhanpatRaiPub.,NewDelhi

Note: This syllabus is designed accordingly 6 lectures perweek.

APPLIEDPHYSICSLAB

(CourseCode:DAS152/252)

LTP C 0

0 32

ListofExperiments

- 1. Tofindthediameterofwireusing ascrewgauge.
- 2. Tofindvolumeofsolid cylinder andhollowcylinderusing averniercalipers.
- 3. Todeterminethethicknessofglass stripand radiusofcurvatureofaconcavesurfaceusing a spherometer.
- 4. Toverifytheparallelogramlawof forces.
- $5. \quad To determine the atmospheric pressure at a place using Fortin's Barometer.\\$
- 6. Todeterminethesurface tensionofaliquid bycapillaryrisemethod.
- 7. To determine the focal length of two lenses by nodals lide.
- 8. To determine the frequency of ACmains by Sonometer.

MATHEMATICS-I

FirstSemester

L T P C **CourseCode:DAS101** 4 - - 4

UnitI

SERIES: A.P.andG.P.;nthterm,Sumtonterms,ArithmeticMean.Binomialtheoremforpositive, negativeandfractionalindex(withoutproof).ApplicationofBinomialtheorem.

UnitII

DETERMINANTS:-Elementaryproperties of determinants of order 2 and 3, multiplication system of algebraic equations, Consistency of equation, Crammer's rule.

VECTORALGEBRA: -Dot and Cross product of two vectors, Scalar and vector triple products. Workdone, Moment of a force.

UnitIII

TRIGONOMETRY:-

Relationsbetweensidesandanglesofatriangle:Statementofvariousformulaeshowingrelationshipbetweensidesandanglesofatriangle.Complexnumbers,Representation,Modulus andamplitudeDeMoivre'stheorem,itsapplicationinsolvingalgebraicequations,ModulusFunctionanditsproperties.

UnitIV

 $\label{lem:co-order} \textbf{CO-ORDINATEGEOMETRY-I:} Standard form of Circle, Parabola, Ellipse and Hyperbola. Tangent and normal to the securves.$

UnitV

CO-ORDINATEGEOMETRY-IIStraightlines, planes and spheres in 3—dimensional space. Distance between two points in space, direction cosines and direction ratios, projections finding equation of a straightline, and shortest distance between two lines.

Differentforms of planes represented by equation lx+my+nz=c, relation between lines and planes, sphere $x^2+y^2+z^2+2gx+2fy+2wz=d$.

TextBooks:

- 1. Sharma, RD, Applied Mathematics.
- 2. GrewalBS, *Elementary Engineering Mathematics*, KhannaPublication.

ReferenceBooks:

- 1. GorakhPrasad, Differential & Integral Calculus
- 2. MittalSC&Mittal,SK., Two Dimensional Coordinate, Pragati Prakashan, Meerut
- 3. Loney, S L, Trigonometry (Ipart)
- 4. Goel, BS, Algebra

APPLIED CHEMISTRY

First/Second Semester L TP C
4 - - 4

CourseContents:

Unit:-I

ATOMIC STRUCTURE

CourseCode:DAS103/203

Basicconceptofatomicstructure, Matterwaveconcept, de Brogliewave equation, Quantum numbers, Heisenberg's Uncertainty Principle, Shapes of orbitals.

CHEMICALBONDING:-Overviewofbasicconcept,Ionic,Co-valentandCo-oridination Bond,MolecularOrbitalTheoryanditsapplicationstoHomoandHeterodiatomicmolecules,Hydrogenb ondinganditsapplications,ValenceBondTheory,HybridisationandGeometrical shapeof BeCl2, NH3, CH4molecules.

(16Lectures)

Unit:-II

ELECTRO CHEMISTRY: Arrhenius's Theoryof electrolytic dissociation, Electrolytic conductance, Oswalddilutionlaw. Conceptof Acidandbases: Bronsted, Arrhenius's and Lewistheory. Conceptof p Handitmeasurement by p Hmeter. Buffersolutions, Indicators, Solubility product, Redox reactions, Electrode potential (Nernst Equation), Electro-chemical cell (Galvanic and Electrolytic). Standard electrode potential, Electro chemical series and its application.

(11Lectures)

Unit:-III

ENVIRONMENTALPOLLUTIONANDITSCONTROL:Conceptandvarioustypesof environmentalpollutionwithspecialreferencetoairpollutionandwaterpollution.General measurestocontrolenvironmentalpollution.depletionofOzonelayer,Greenhouseeffect,Acid rain, Smog formation, Chemical and photochemical reaction, Various species in atmosphere.

(9 Lectures)

Unit:-IV

WATERTREATMENT: Conceptofhardandsoftwater, Hardnessofwater, Itslimits and determination of hardness of water by EDTA method. Softening methods (Zeolite and Ion exchangeres in process). Disadvantage of hardwater in different industries, Boilerfeed water boilers cale formation, Corrosion, Causticembritil ment, primming and foaming. Characteristics imparted by various impurities or contaminants such as colour, odour, taste and sediments and their analysis.

CORROSION: Conceptofmetalliccorrosion, Typesofcorrosion and factors affecting the corrosion rate, Chemical and electrochemical theory of corrosion, Oxide film formation and its characteristics, tarnishing fogging and rusting, Prevention of corrosion by various methods.

(15 Lectures)

Unit:-V POLYMERS:

1.Introductiontobasictermsusedinpolymerchemistryandtechnology.Monomers,Average degreeofpolymerisation,Averagemolecularweight.2.CharacteristicsofPolymersandtheir classification-Additionpolymersandtheirindustrialapplication-Polystyrene,PVC,PAN, S,Teflon.-Condensationpolymerandtheirindustrialapplication:Nylon6,Nylon6,6, (8 Lectures)

Buna-Bakelite.

Project work

Aprojectworkwillbeassignedtothestudentsbytheconcernedsubjectfaculty.Itwillcarry10 marksandwillbeevaluatedbythefacultyitself.Thetopicoftheprojectwillbedecidedbythe faculty.Thestudentswillworkinagroupof3—5oneachtopic.Thetopicshouldberelatedto thesubjecttaughtbythefacultyandshouldhaveproperutilityandimportancetoenhancehis skill &knowledge.

practical

TextBooks:

- **1.** SinghS.K., "Fundamentalsofengineeringchemistry", NewAgeInternational(P)Ltd., New Delhi, 2003.
- 2. MehtaV.P., Polytechnic Chemistry, Arun Publisher, Meerut.
- 3. ChandraS., Text BookofChemistryfor Polytechnic, Nav Bharat Prakashan, Meerut.
- **4.** SinghN.B., DasS.S. and SinghK., "Engineering chemistry" Universities Press (India), (P) Ltd., New Delhi, 2012.

ReferenceBooks:

- 1. GaidherS.R. & Adasul B G, Basic Chemistryfor Polytechnic, S. ChandPub., Delhi.
- 2. AllaAppaRao, Polytechnic Chemistry, New AgeInternational Pub., Delhi.
- 3. SharmaS.D., Polytechnic Chemistry, DhanpatRai Pub., Delhi.

CHEMISTRYLAB

First/Second Semester

CourseCode:DAS153/253

2 -- 32

LTPC

LIST OF PRACTICAL

- 1. To determine the alkalinity of a given water sample.
- **2.** To determine the total hardness of watersample in terms of CaCO₃ by EDTA titration method using EBT indicator.
- **3.** To determine the percentage of available Chlorine in the supplied sample of Bleaching powder.
- **4.** To determine the ferrous content in the supplied sample of iron or ebytitrimetric analysis against standard $K_2Cr_2O_7$ solution using potassium ferricyanide $[K_3Fe(CN)_6]$ as external indicator.

DAS201 -MATHEMATICS- II Second Semester

Set Theory: Set, Relation, EqivalanceRelation, Mapping, injective, surjective&bijectivemappings.

DIFFERENTIAL CALCULUS:Function, graph of afunctions, limits, elementarymethods of finding limits (right and left), continuity, test for continuityofafunction, differentiability, derivative of simple algebraic, trigonometrical functions, exponential functions & Logarithmic functions; Rules of differentiation, Differentiation of implicit functions & hyperbolic functions, Higher order derivatives, Leibniztheorem. Applications: Rate, measure, velocity, acceleration, errors, Finding Tangents, Normal, Maxima/Minima.

Matrix: Definition, typeof matrices, Algebraofmatrices, properties of matrices, Determinant of amatrix inverse of matrices by matrix method, Solution of simultaneous equations.

IntegralCalculus: Methods of Integration: Integration by substitution, Partial fraction and byparts, DefiniteIntegral and itsproperties, Evaluation of definite integrals.

Application ofIntegrals:Finding areabounded bysimple curves, Length of simple curves, Volumeof solids of revolution. Simpson's and Trapezoidal Rule: their simple application.

Projectwork:

A project workwill be assigned to the students by the concerned subject faculty. It will carry 10 marks and will be evaluated by the faculty itself. The topic of the project will be decided by the faculty. The students will work in a group of 3–5 on each topic. The topic should be related to the subject taught by the faculty and should have proper utility and importance to enhance his practical skill & knowledge.

Text Books:

- 1. Sharma, R D, AppliedMathematics, Dhanpat Rai Prakashan, New Delhi.
- 2. Luthra, H.R, AppliedMathematics –I, Dhanpat Rai Prakashan, NewDelhi
- 3. Prasad Gorakh Differential Calculus, PothisalaPvt.Ltd. Allahabad
- 4. Prasad GorakhIntegral Calculus, Pothisala Pvt.Ltd. Allahabad

ReferenceBooks:

- **1.** Grewal B S, ElementaryEngineering Mathematics, KhannaPublication.
- 2. Mittal S C & Mittal, SK., Two Dimensional Coordinate, PragatiPrakashan, Meerut.
- 3. SumhaDr. K. S., Applied Mathematics (I& II), Bharat Bharati Prakashan, Meerut