J. S. UNIVERSITY, SHIKOHABAD



DIPLOMA

2nd Semester (Civil Engineering)

SCHEME & SYLLABUS

[Effective from the session 2015-16]

STUDY AND EVALUATION SCHEME FOR THREE YEAR DIPLOMA COURSE IN **CIVIL ENGG**.

SEMESTER - Second

S.No.	Subject Code	Name of Subject	Periods Per Week				Evaluation Scheme			
			L	Т	Р	D	Sessional	End Exam	Total	Duration
THEORY SUBJECT										
1	DAS-22	Applied Mathematics-II	4	1	-	-	20	50	70	2.5
2	DAS-23	Applied Physics-II	4	1	-	-	20	50	70	2.5
3	DME-21	Applied Mechanics	4	1	-	-	20	50	70	2.5
4	DCE-21	Building Material	4	1	-	-	20	50	70	2.5
PRACTICA/DRAWING SUBJECTS										
5	DAS-23P	Applied Physics-II Lab	-	-		-	20	40	60	3
6	DME-21P	Applied Mechanics Lab	-	-		-	20	40	60	3
7	DWP-21P	Workshop Practice	-	-	4	-	30	60	90	3
8	DCS-21P	Computer Application For Engineering	-	-	4	-	30	60	90	3
9	DCE-21P	Building Material Lab					20	50	70	3
Games//Social and Cultural Activities + Discipline (15 + 10)									25	
Grand Total									675	

NOTE:- (1) Each period will be 50 minutes duration.

- (2) Each session will be of 16 weeks.
- (3) Effective teaching will be at least 14 weeks.
- (4) Remaining periods will be utilised for revision etc.

DAS-22- Mathematics - II

Unit -1:Integral Calculus-I

Methods of finding indefinite integral

1. Integration by substitution

2. Integration by parts

3. Integration by partial fraction

4. Integration of special functions

Unit-2:Integral Calculus-II

1.Definite integral: definition and properties, Evaluation of integrals

2. Applications of definite integrals: Finding areas bounded by simple curves, Length of simple curves, Volume of solids of revolution,

3.Numerical Integration: Trapezoidal rule, Simpson's 1/3rd rule and Simpson's 3/8 th rule

Unit-3:Coordinate Geometry-I

1.Circle : Equation of circle in standard form, centre -radius form , diameter form and two intercept form.

2. Standard form of curves and their simple properties:

Parabola

Ellipse

Hyperbola

Unit-4: Coordinate Geometry-II

1. Distance between two points in space, direction cosines and direction ratios, Finding equation of a straight line and shortest distance between two lines.

2. Sphere

DAS-23 Applied Physics-II

1. Optics

Nature of light, Laws of Reflection and Refraction, Snell's Law, Interference (Constructive and Deotructive),

Diffraction and Polarization (Concept Only), Law of Mallus and Polaroids.

2. Introduction To Fibre Optics :

Critical angle, Total internal reflection, Principle of fibre optics, Optical fibre, Pulse dispersion in step-index fibres, Graded index fibre, Single mode fibre, Optical sensor.

3. Lasers and its Applications

Absorbtion and Emission of energy by atom, Spontaneous and Stimulated Emission, Poluation inversion, Main component of laser and types of laser- Ruby Laser, He-Ne laser and their applications. Introduction to MASER. 4. Electrostatics :

Coutomb's Law, Electric field, Electric potential, Potentialenergy, Capacator, Energy of a charged capacitor, Effect of dielectric on capacators.

5. D.C. Circuits

Ohm's Law, Kirchoff's Law and their simple application, Principle of Wheat Stone bridge and application of this principle in measurement of resistance (Meter bridge and Post Office Box); Carey Foster's bridge, potentiometer. 6. Magnetic Materials and Their Properties:

Dia, Para and Ferro-magnetism, Ferrites, Magnatic Hysteresis Curve and its utility. Basic idea of super conductivity, Meissner's effect.

7. Semiconductor Physics

Concept of Energy bands in soldis, classification of solids into conductors, insulators and semiconductors on the basis of energy band structure. Intrinsic and extrinsic semiconductors, Electrons and holes as charge carriers in semiconductors, P-type and N-type semiconductors.

8. Junction Diode and Transister :

Majority and Minority charge carriers, P-N junction formation, barrier voltage, Forward and reverse biasing of a junction diode, P-N junction device characteristics, Formation of transistor, transistor-action, Base, emitter and collector currents and their relationship LED's.

9. Introduction To Digital Electronics :

Concept of binary numbers, Interconversion from binary to decimal and decimal to binary. Concepts of Gates (AND, NOT,OR).

10. Non-conventional energy sources:

(a) Wind energy : Introduction, scope and significance, measurement of wind velocty by anemometer, general principle of wind mill.

(b) Solar energy: Solar radiation and potentiality of solar radiation in India, uses of solar energy: Solar Cooker, solar water heater, solar photovoltaic cells, solar energy collector.

DAS-23P Applied Physics-II Lab

Note: Any 5 experiments are to be performed.

- 1. Determination of coefficient of friction on a horizontal plane.
- 2. Determination of 'g' by plotting a graph T2 verses l and using the formula g=4n2/Slope of the graph line
- 3. Determine the force connstant of combination of springs incase of 1. Series 2. Parallel.
- 4. To verify the series and parallel combination of Resistances with the help of meter bridge.
- 5. To determine the velocity of sound with the help of resonance tube.
- 6. Determination of viscosity coefficient of a lubricant by Stoke's law.
- 7. Determination of E1/E2 of cells by potentio meter.
- 8. Determination of specific resistance by Carry Foster bridge.
- 9. Determination of resitivity by P.O.Box.
- 10. Verification of Kirchoff's Law.
- 11. To draw Characteristics of p-n Junction diode.

DME-21 Applied Mechanics

1. Introduction:

Mechanics and its utility. Concept of scaler and vector quantities. Effect of a force. Tension & compression. Rigid body. Principle of physical independence of force. Principle of transmissibility of a force.

2.A. System of Forces :

Concept of coplaner and non-coplaner forces including parallel forces. Concurrent and non-concurrent forces. Resultant force. Equilibrium of forces. Law of parallelogram of forces. Law of triangle of forces and its converse. Law of polygon of forces. Solution of simple engineering problems by analytical and graphical methods such as simple wall crane, jib crane and other structures. Determination of resultant of any number of forces in one plane acting upon a praticle, conditions of equilibrium of coplaner concurrent force system.

B. General Condition of Equilibrium:General condition of equilibrium of a rigid body under the action of coplaner forces, statement of force law of equilibrium, moment law of equilibrium, application of above on body.

3. Moment & couple:

Concept of Varignon's theorem. Generalised theorem of moments. Application to simple problems on levers-Bell crank lever, compound lever, steel yard, beams and wheels, lever safety valve, wireless mast, moment of a couple; Properties of a couple ; Simple applied problems such as pulley and shaft.

4. Friction:

Types of friction:statical,limiting and dynamical friction,statement of laws of sliding friction, Coefficient of friction, angle of friction; problems on eqilibrium of a body resting on a rough inclined plane, simple problems on friction. Conditions of sliding and toppling.

5. Machines:

Definition of a machine. Mechancial advantage, velocity ratio, input, output, mechanical efficiency and relation between them for ideal and actual machines. Law of a machine Lifting machines such as levers, single pulley, three system of pulleys. Weston differential pulley, simple wheel and axle, differential wheel and axle. Simple screw jack, differential screw jack, simple worm and worm wheel.

6. Centre of Gravity:

Concept, definition of centroid of plain figures and center of gravity of symmetrical solid bodies. Determination of centroid of plain and composite lamina using moment method only, Centroid of bodies with removed portion. Determination of center of 'gravity' of solid bodies - cone, cylinder,hemisphare and sphere, composite bodies and bodies with portion removed.

7. Moment of Inertia:

Concept of moment of inertia and second moment of area and radius of gyration, theorems of parallel and perpendicular axis, second moment of area of common geometrical section : rectangle, triangle, circle (without derivations). Second moment of area for L, T, I and channel section, section of modulus.

8. Beams & Trusses:

Definition of statically determinate and indeterminate trusses. Types of supports. Concept of tie & strut, Bow'snotation, space diagram, polar diagram, 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 forces in its various members. Analytical methods: method of joints and method of sections.

DME-21P Applied Mechanics Lab

- 1. To verify the law of Polygon of forces.
- 2. To verify the law of parallelogram and triangle of forces.
- 3. To verify the law of principle of moments.
- 4. To find the coefficient of friction between wood, steel, copper and glass.
- 5. To find the reaction at supports of a simply supported beamcarrying point loads only.
- 6. To find the forces in the jib & tie of a jib crane
- 7. To find the forces in the members of a loaded roof truss.(King / Queen post truss)
- 8. To find the mechanical advantage, velocity ratio and efficiency of any three of the following machines:
- (i) Simple wheel & axle
- (ii) Differential wheel & axle
- (iii) Differential pulley block
- (iv) Simple Screw jack
- (v) Simple Worm & worm wheel
- (vi) System of Pulleys (any type).
- 9. To find out center of gravity of regular lamina.
- 10. To find out center of gravity of irregular lamina

DCE-21 Building Material

CONTENTS:

1. Building Stones:

Classification of rocks: Geological and physical classification; Common rock forming minerals; Testing of stones for specific gravity, water absorption, durability, weathering, hardness by Moh's scale, identification of rocks. Quarrying:Terminology used in quarrying;basic principles involved,methods of quarrying. Blasting:where used, principles of blasting,line of least resistance, drilling of holes (manually and mechanicallly), charging, tamping,firing,fuses and detonators,safety precautions,common explosives only names, their uses and storage. Wedging:where used, tools required and operation of wedging. Stone crushing: process & equipment used, crushers, grinding mills like hammer mill,ball mill & screens.Availability, characteristics and uses of the following stones: Granite, sandstone, limestone, dolomite, slate, basalt, trap, quartzite and marble. Availability of different stones in state.

2. Bricks and Clay Products:

Raw materials for brick manufacture, properties of good brickmaking earth, field testing of brick clay. Manufacture of bricks:Preparation of clay-manually/mechanically. Moulding:hand moulding and machine moulding. Drying of bricks. Burning of bricks. Clamps. Types of kilns, details of Bull's trench kiln and Hoffman's Kiln, process of burning,size of standard bricks.IS Classification of bricks as per IS: 1077 and testing of common building bricks as per IS: 3495 recommendations. Compressive strength,water absorption, efflorescence test;refractory bricks: composition, properties and uses. Building tiles:typeswall, ceiling, roofing and flooring tiles, their properties, and uses. Other clay products: earthenware and stoneware, their properties and uses.

3. Lime

Natural sources of lime. Definitions of quick lime, fat lime, hydraulic lime, hydrated lime, lump lime, calcination, slaking, manufacture of lime. Process of setting and hardening action of lime.Field tests of lime as per IS 1624. Pozzolonic materials. Types, properties and uses.

4. Cement

Natural and artificial cement, raw materials, manufacture of ordinary portland cement, flow diagrams for dry and wet process. setting and hardening of cement, types of cement, properties of cement, tests of cement as per IS.

5. Timber and wood based Products:

Classification of trees. Cross-section of an exogenous tree and explantion of terms. Identification of different types of timber: teak, chir, shisham, sal, mango,devdar, kail etc. Market forms of converted timber as per IS. Seasoning of timber: purpose, types of sea- soning.air seasoning, water seasoning, kiln seasoning, chemical seasoning, Solar seasoning kiln. Defects in timber. Decay in timber. Preservation of timber and methods of treatment. Properties of good timber. Common structural timbers in India, their availability, and uses.Plywood, veneers; manufacture of plywood,uses of plywood.Other wood based product their brief description, maufacture and uses. Laminated boards:block boards, fibre boards, resistant board, hardboard, plastic coated finishes, water and fire resistant ply wood, PVC boards.

6. Paints

Various types of paints. Constituents of oil paints, their functions and properties. Cement paints, their properties and uses, Varnish and polish: types, properties and uses. Lacquars and enamels: their properties and uses. Trade names of different products.

7. Insulating Materials

Properties, uses and requirements of heat and sound insulating materials. Properties and uses of:cork, rockwool,glass wool, concrete, aluminium foil, asbestos sheets for ceiling, commercial names of different insulating materials. 8. Glass

Types of glasses and their properties:Sheet glass,plate glass,frosted glass,wired glass,fibre glass bullet resisting glass, coloured glass and glass wool Commercial sizes, forms and their uses.

9. Plastics

Methods of moulding and types, properties and uses of plastics. Important commercial product, uses of plastic in Civil Engineering: plastic pipes, taps, valves, plastic coated paper, polythene sheets, thermocole, bakalyte, PVC, rexine and linolium.

10. Water proofing materials.

List of water proofing materials, suitable for use in D.P.C., Basement floor and walls, Toilet, Kitchen, Roof Terraces, Water tanks, etc.Properties & commercial trade names.

11. Exposure to non conventional & waste by product

Fly ash, Stone Cladding and other finishing materials.

DCE-21P Building Material Lab

- 1. Identification of different types of stones and aggregates (visual identification).
- 2. Identification of timbers: teak, sal, chir, shisum, siras, deodar, kail and mango. (visual identification)
- 3. To conduct field tests of cement.
- 4. To determine normal consistency of cement.
- 5. To determine setting time (initial and final) of cement.
- 6. To determine fineness of given sample of cement.
- 7. To determine compressive strength of bricks.
- 8. To determine water absorption of bricks
- 9. To determine soundness of cement.
- 10. To identify hydraulic & fat lime.

DWP-21P WORKSHOP PRACTICE

1. Carpentry Shop :

EX-1 Introduction & demonstration of tools used in carpentry shop and different types of joints, types of wood, seasoning and preservation of wood

EX-2 Planing and sawing practice

EX-3 Making of lap joint

EX-4 Making of mortise and tenon joint

Ex-5 Making of any one utility article such as woodenpicture frame, hanger, peg, name plate,

etc. 2. Painting and Polishing Shop:

EX-1 Introduction of paints, varnishes, Reason for surface preparation, Advantange of painting, other method of surface coating i.e. electroplating etc.

EX-2 To prepare a wooden surface for painting apply primeron one side and to paint the same side. To prepare french polish for wooden surface and polish the other side.

Ex-3 To prepare metal surface for painting, apply primer and paint the same.

EX-4 To prepare a metal surface for spray painting, first spray primer and paint the same by spray painting gun and compressor system.

* The sequence of polishing will be as below:

i) Abrassive cutting by leather wheel.

ii) Pollishing with hard cotton wheel and with polishing material.

iii) Buffing with cotton wheel or buff wheel.

3. Sheet Metal and Soldering Shop :

EX-1 Introduction and Types of sheets, measuring of sheets

EX-2 Study and sketch of various types of stakes/anvil.

EX-3 Introduction & demonstration of tools used in Sheet metal working shop.

EX-4 Cutting, shearing and bending of sheet.

EX-5 To prepare a soap case by the metal sheet.

EX-6 To make a funnel with thin sheet and to solder the seam of the same.

EX-7 To make a cylinder and to solder the same.

EX-8 Preparation of different type of joints such as Lap joint-single seam, double seam. Hemp and wired joints.

EX-9 To braze small tube/conduit joints.

4. Fitting Shop, Plumbing Shop & Fastening Shop:

EX-1 Study of materials, limits, fits and toterances.

EX-2 Introduction & demonstration of tools used in Fitting Shop.

EX-3 Hacksawing and chipping of M.S. flat. Filing and squaring of chipped M.S. job. Filing on square or rectangular M.S. piece.

EX-4 Making bolt & nut by tap and die set and make its joints

Ex-5 To drill a hole in M.S. Plate and taping the same to creat threads as per need.

EX-6 Utility article-to prepare double open mouth spanner for 18" hexagonal head of a bolt.

EX-7 Cutting and threading practice for using socket, elbow and tee etc. and to fit it on wooden practice

board. EX-8 Study of-bib cock, cistern or stop cock, wheel valve and gate valve etc.

EX-9 Practice of bolted joints

EX-10 To prepare a rivetted

joint EX-11 To make a pipe joint

EX-12 To make a threaded joint

EX-13 Practice of sleeve joint

5. Foundry Work

Ex-1 Study of metal and non metals

Ex-2 Study & sketch of the foundry tools. Ex-

3 Study & sketch of cupula & pit furnace.

Ex-4 To prepare the green moulding sand and to prepare moulds (single piece and double piece pattern sweep mould) Ex-5 Casting of non ferous (lead or aluminium) as per exercise 3.

6. Smithy Shop :

EX-1 Study & Sketch of Tools used in smithy shop.

EX-2 To prepare square or rectangular piece by the M.S.rod.

EX-3 To make a ring with hook for wooden doors.

EX-4 Utility article-to preapre a ceiling fan hook.

7. Welding Shop :

EX-1 Introduction to welding, classinfication of welding, types of weld joints.

EX-2 Welding practice-gas and electric.

EX-3 Welding for lap joint after preparing the edge. EX-

4 Welding of Butt joint after preparation of the edge.

EX-5 'T' joint welding after preparation of edge.

EX-6 Spot welding, by spot welding machine.

8. Machine Shop

EX-1 Study & sketch of lathe machine.

EX-1 Study & sketch of grinders, milling M/c, Drilling M/c and CNC

Machines Ex-2 Plain and step turning & knurling practice.

Ex-3 Study and sketch of planning/Shaping machine and to plane a Ractangle of cast iron.

DCS-21P COMPUTER APPLICATION FOR ENGINEERING LAB

1. Introduction to Computer:

Block Diagram of Computer, Types Of Computer Central Processing unit (Control unit, A.L.U.) & memory Unit. Types of Input and Output devices and memories. Visual Display Unit, Keyboard, Floppy disk drive, Hard disk drive, CD-ROM Drive, Magnetic & Tape Drive Number system(Conversion) Binary, Octal, Hexa decimal number system, Conversion from Decimal to Other System and vice-versa Bit, Byte and Word.

2. INTRODUCTION TO OPERATING SYSTEMS (MS-DOS/MS-WINDOWS:)

What is operating system, its significance, Commands of DOS, Features/Application of window.

3. MS WORD:

File : Open, Close, Save, Save as, Search, Send to, Print Preview, Print and Page Setup Edit : Cut, Copy,Paste, Office Clipboard, Select All, Find, replace, Goto, etc. View : Normal/Web Layout/Print Layout; Tool Bars; Header/Footer; Zoom, etc. Insert: Break, Page Number, Date & Time, Symbol, Comment, Reference, etc. Format: Font, Paragraph, Bullets & Numbering, Borders & Shading, Column, Change case, Back ground, etc. Tools : Spelling & Grammer, Language, Word Count, Letters & Mailing, Options, Customize, etc. Table : Draw, Insert, Delete, Select, Auto Format, AutoFit, Convert, Sort, Formula, etc.

4. MS EXCEL:

Introduction, Use of Tools/Icons for preparing simple applications.

5. MS POWER POINT :

Introduction, Use of Tools/Icons for preparing simple presentation on Power Point.

6. MS ACCESS :

Introduction, Use of Tools/Icons for preparing simple applications.

7. Introduction to Internet:

What is Network, How to send & receive messages, Use of Search Engines, Surfing different web sites. Creating Mail ID, Use of Briefcase, Sending./replying emails.

8. Concept of Programming :

Flowcharting, Algorithm techniques, etc.

List Of Practicals

1. Practice on utility commands in DOS.

2. Composing, Correcting, Formatting and Article (Letter/Essay/ Report) on MS Word and taking its print out.

- 3. Creating, editing, modifying tables in MS ACCESS.
- 4. Creating labels, report, generation of simple forms in MS ACCESS.
- 5. Creating simple spread sheet, using in built functions in MS EXCELL.
- 6. Creating simple presentation on Power Point.
- 7. Creating mail ID, Checking mail box, sending/replying emails.
- 8. Surfing web sites, using search engines.