5.1. COMPUTER APPLICATIONS IN Mechanical DRAFTING, DESIGN AND ANALYSIS

RATIONALE
Today age is computer age. Most of our daily activities are being influenced by the use of computers. It has become necessary for diploma students to have a basic knowledge of computer applications related to their branch. This subject is being offered to provide further practice to students on MS Power Point and MS Access and acquaint them to Computer Aided Design software for modelling, assembling and drafting.

DETAILED CONTENTS

1. MS Word:
Introduction to MS word for preparing technical report. Use of different fonts, size, tables, and equations should be considered.

2. MS Excel
Creation of graphs such as bar chart, PI chart, line diagram using technical data, Examples: Load deformation data of any material may be given to the students and ask to convert these data to stress strain form and plot of stress strain curve. Determination of modulus of elasticity, yield strength, percentage elongation, ultimate strength, etc from the above curve. With given x-y data, plotting of the data and fitting various regression equations using Excel program.

3. MS Power Point:
Templates, wizard, views, color schemes, Introduction to various Power Point toolbars, Presentations using Power Point:-
- Slide Views
- Slide Formatting
- Animation
- Graphs

4. Computer Aided Design using any software such as AUTO CAD/ IDEAS/ etc
4.1 Concept of AutoCAD, Tool bars in Auto CAD, coordinate system, snap, grid, and ortho mode
4.2 Drawing commands – point, line, arc, circle, ellipse,
4.3 Editing commands – scale, erase, copy, stretch, lengthen and explode.
4.4 Dimensioning and placing text in drawing area
4.5 Sectioning and hatching
4.6 Inquiry for different parameters of drawing entity

5. Assembly and detail drawings of the following using AUTOCAD
5.1 Tool post
5.2 Tail stock
5.3 Screw jack
5.4 Safety valve
5.5 Stuffing Box
5.6 Bench vice
6. Isometric Drawings by CAD
   Drawings of following on computer:
   - Cone
   - Cylinder
   - Isometric view of objects

7. 3D Modelling
   3D modelling, Transformations, scaling, rotation, translation

8. Project work
   Technical report writing where all such chapters are to be used.

NOTE :- Practical work must be performed on the related contents as described above. Strategy should be made in such a way that at first student should be taught the contents theoretically than related practical works must be performed.

INSTRUCTIONAL STRATEGY
1. Teachers should show model of the component/part whose drawing is to be made.

RECOMMENDED BOOKS
5.2 DYNAMICS OF MACHINES

RATIONALE
Diploma holder in Mechanical Engineering comes across many machines. He must have the knowledge of various mechanisms, power transmission devices, balancing of masses, vibrations etc. Hence this subject is offered.

DETAILED CONTENTS

1. Basic Concepts
   1.1 Definition of statics, dynamics, kinetics, and. kinematics
   1.2 Rigid body and resistant body.
   1.3 Links, its classification, Kinematics chain and their types
   1.4 Kinematics pairs and it’s classification.
   1.5 Mechanism. Machine, Structure & Inversion
   1.6 Degree of freedom, Types of joints, Problems on determination of degree of freedom of mechanism
   1.7 Constrained motion, and it’s classification.
   1.8 Classification of mechanisms.
   1.9 Equivalent mechanism.
   1.10 Laws of inversion of mechanisms.
   1.11 Four bar chain and it’s inversion
   1.12 Single slider crank chain and its inversions.
   1.13 Double slider crank mechanism and it’s inversion.
   1.14 Applications of mechanisms and their selection from manufacture catalogue.
   1.15 Indicator mechanism, pantograph.
   1.16 Straight line mechanism such as Peaucellier and Harts mechanism
   1.17 Steering gear mechanism such as Davis and Ackerman mechanism

2. Fly Wheel
   2.1 Turning moment diagram plotting and its purpose
   2.2 Turning moment diagram for single cylinder double acting steam engine
   2.3 Turning moment diagram for multi-cylinder engines
   2.4 Fluctuation of energy of Flywheel
   2.5 Functions of fly wheel.
   2.6 Types of fly wheels.
   2.7 Mass and size calculations in different cases

3. Governors
   3.1 Functions of governor
   3.2 Classification of governor - elementary knowledge of porter governor, Watt governor, Proell governor, Porter governor, Hartnell governor and Wilson-Hartnell governor
   3.3 Terminology used in governors
   3.4 Governor effort and power
   3.5 Hunting, isochronism, stability, sensitiveness of a governor
   3.6 Controlling force diagram plotting and interpretation.
   3.7 Simple problems related to watt, porter and proell governor.

4. Cams
   4.1 Definition of cam
   4.2 Classification of cams
   4.3 Followers and their classification
   4.4 Basic definition related to cams
   4.5 Construction of displacement diagram of follower performing uniform velocity.
4.6 Construction of displacement diagram of follower performing SHM
4.7 Construction of displacement diagram of follower performing uniform acceleration and deceleration
4.8 Simple cam profile for uniform velocity, SHM and uniform acceleration and deceleration

5. **Power Transmission Devices (Belt, Rope and Chain Drive)** (12 Periods)
   5.1 Introduction.
   5.2 Belt, Rope and Chain drives
   5.3 Material for Belt, and Rope
   5.4 Open and crossed belt drives, action of belt on pulleys, velocity ratio.
   5.5 Slip and Creep in belts.
   5.6 Types of V Belt and Flat belt, joint preparation for flat belt.
   5.7 Types of pulleys - step pulley, flat pulley, jockey pulley.
   5.8 Crowning in pulley.
   5.9 Laws of belting and length of belt in case of open and cross belt
   5.10 Ratio of tensions in case of flat and V belt
   5.11 Power transmitted and maximum power transmitted by belt
   5.12 Centrifugal force and its effect on belt tension
   5.13 Initial tension and its effect on the transmission of maximum power
   5.14 Chain drive, chain length, classification of chains
   5.15 Selection of belt, chain and pulley for different applications on the basis of centre distance between
       the shaft, power to be transmitted, availability of space, velocity ratio
   5.16 Selection of rope based on the load to be lifted
   5.17 Simple problems on power transmitted by belts and ropes

6. **Gear Drive** (12 Periods)
   6.1 Functions of gear
   6.2 Classification of gears and Gear material
   6.3 Gear nomenclature
   6.4 Law of gearing
   6.5 Forms of teeth: Involute and Cycloidal
   6.6 Comparison between Involute and Cycloidal gears
   6.7 Simple, compound, reverted and epicyclic gear train
   6.8 Horsepower transmitted by a gear train
   6.9 Selection of gear trains- simple and epicyclic

7. **Brakes and Dynamometers** (06 Periods)
   7.1 Introduction and Classification of brakes
   7.2 Brief description of different types of Mechanical Brake such as block or shoe brake Simple and
       Differential band brake, band and block, internal expanding, power brake and disc brake
   7.3 Simple problems related to determination of braking torque in case of shoe brake, Simple and
       Differential band brake
   7.4 Definition and types of dynamometers, pony brake dynamometer, rope brake dynamometers, hydraulic
       dynamometer, belt transmission dynamometer and Bevis Gibson torsion dynamometer

8. **Clutches** (06 Periods)
   8.1 Function of clutch
   8.2 Classification of clutches
   8.3 Principle of working of Disc clutch and Cone clutch with simple line diagram
   8.4 Principle of working of Multi plate clutch and Centrifugal clutch
   8.5 Calculation of frictional torque by uniform pressure and uniform wear theory in case of Single/multi
       plate clutch and Cone Clutch
   8.6 Horse power transmitted
   8.7 Selection of clutches for different applications from hand book/catalogue
9. Balancing (12Periods)

9.1 Need of balancing
9.2 Concept of static and dynamic balancing
9.3 Forces due to revolving masses
9.4 Balancing of single rotating mass by single mass in the same plane
9.5 Balancing of single rotating mass by two masses in the different plane
9.6 Concept of reference plane
9.7 Balancing of several masses rotating in same plane
9.8 Balancing of several masses rotating in different planes
9.9 Balancing of unbalance due to reciprocating mass
9.10 Partial balancing of unbalance due to reciprocating mass

10. Vibrations (03Periods)

10.1 Introduction and definitions
10.2 Types of vibration - longitudinal, transverse and torsional vibration
10.3 Basic features of vibrating systems.
10.3 Damping of vibrations
10.4 Vibration isolation and Transmissibility

INSTRUCTIONAL STRATEGY
1. Use teaching aids for classroom teaching.
2. Give assignments for solving numerical problems.
3. Arrange industry visits to augment explaining use of various machine components like belt, rope, chain, gear drives, action due to unbalanced masses, brake clutch, governors, fly wheels, cams and gear drives.
4. Video films may be used to explain the working of mechanisms and machine components like clutch, governors, brake etc.

RECOMMENDED BOOKS

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5.3 Machine Element Design

RATIONALE

This course is designed for the diploma level students for Mechanical and Automobile engineering as first course in Machine Design. The contents of this subject are organised to understand the intricacies of different engineering design aspects. This will also help the students to enhance their imagination, innovative skill, adaptability to new situation and continued learning skills for problem solving.

DETAILED CONTENTS

1. Introduction (08 Periods)

1.1 Design – Definition, Type of design, necessity of design
   1.1.1 Comparison of designed and undesigned work
   1.1.2 Design procedure
   1.1.3 Practical examples related with design procedure
   1.1.4 Characteristics of a good designer
   1.1.5 Characteristics of environment required for a designer

1.2 Design terminology: stress, strain, factor of safety, factors affecting factor of safety, stress concentration, methods to reduce stress concentration, fatigue, endurance limit. General design considerations

1.3 Engineering materials and their mechanical properties:
   1.3.1 Properties of engineering materials: elasticity, plasticity, malleability, ductility, toughness, hardness and resilience. Fatigue, creep, tenacity, strength
   1.3.2 Selection of materials, criterion of material selection, numbering systems for Cast Iron, steel, Aluminium alloys, IS/BS/ASTM standards for material specification

2. Design Failure for static loading (10 Periods)

2.1 Brittle and ductile behaviour of the materials, Various design failures under static loading, causes of failure
   - Maximum principal stress theory.
   - Maximum shear stress theory
   - Distortion Energy theory
   - Mohr’s theory
   - Road maps for the selection of static failure theory for ductile and brittle materials

2.2 Design for tensile, compressive and torsional loading

2.3 Design for combined torsion and bending

3. Design Equation for Impact loading (06 Periods)

Examples of impact loading, stress and deflection due to impact load, selection of impact factor for minor, medium and heavy shock load

4. Design for Cyclic loading (06 Periods)

Types of cyclic loading, failure of parts due to cyclic loading, design strength for cyclic loading, design equation for simple cyclic loading
5. Design of Shaft (10 Periods)
5.1 Type of shaft, shaft materials, Type of loading on shaft, standard sizes of shaft available
5.2 Design of shaft subjected to torsion on the basis of :
   - Strength criterion
   - Rigidity criterion
5.3 Design of shaft subjected to bending
5.4 Design of shaft subjected to combined torsion and bending
5.5 Introduction to stepped shaft

6. Design of Key (06 Periods)
6.1 Types of key, materials of key, functions of key
6.2 Failure of key (by Shearing and Crushing).
6.3 Design of key (Determination of key dimension)
6.4 Effect of keyway on shaft strength. (Figures and problems).

7. Design of Joints (12 Periods)
Types of joints - Temporary and Permanent, utility of joints
7.1 Temporary Joint:
   7.1.1 Knuckle Joints – Different parts of the joint, material used for the joint, type of knuckle Joint, design of the knuckle joint. (Figures and problems).
   7.1.2 Cotter Joint – Different parts of the joint, type of cotter joint – spigot and socket joint, gib and cotter joint, sleeve and cotter joint, Design of cotter joint (Figures and problems).
7.2 Permanent Joint: Welding symbols, standards and materials having high weldability.
   7.2.1 Welded Joint - Type of welded joint, strength of parallel and transverse fillet welds.
   7.2.2 Strength of combined parallel and transverse weld.
   7.2.3 Axially loaded welded joints.
   7.2.4 Riveted Joints. : Rivet materials, Rivet heads, leak proofing of riveted joint – caulking and fullering.
   7.2.5 Different modes of rivet joint failure.
   7.2.6 Design of riveted joint – Lap and butt, single and multi riveted joint

8. Design of Flange Coupling (06 Periods)
Necessity of a coupling, advantages of a coupling, types of couplings, design of flange coupling. (both protected type and unprotected type).

9. Design of Screw, Nut, Bolt and Thread (08 Periods)
9.1 Form of thread (ISO), Type of nut heads, type of threads and their nomenclature.
9.2 Nature of loads on nut and bolts, types of failure of nut and bolts.
9.3. Initial stresses due to screwing up, stresses due to combination of different loads.

INSTRUCTIONAL STRATEGY
1. Use models of machine parts/components.
2. Presentation should be arranged for various topics.
REFERENCE BOOKS

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Rationale: After studying the subject of production management, the students will be able to know the basics of production planning and control, industrial engineering, and estimation and costing. This will enable them to understand and handle production environment effectively.

1. Introduction (12 Periods)
Operations management defined, history of development, functions of OM, scope & applications of OM, advantages - disadvantages.

2. Production and Productivity (13 Periods)
Production, production functions, productivity, factors affecting productivity, measurement of productivity, causes of decrease in productivity, difference between production and productivity.

3. Plant Location, Layout and Material Handling (16 Periods)
Plant location, factors affecting plant location, concept of plant layout, types of layout, their characteristics, factors affecting plant layout, work station design, factors considered while designing a work station, introduction, need and objective of material handling, factors considered while selecting a material handling device, safety concept of material handling equipment.

4. Work Study (13 Periods)
Definition and scope of work study; areas of application of work study in industry, Role of work study in improving productivity, Objectives, needs and methods of method study, information collection, recording techniques, process symbols, charts and diagrams, critical examination, development, installation and maintenance of improved methods, work measurement objectives, needs and methods of work measurement, time study, various allowances, calculation of time, work sampling, standard data and its use. Application of engineered time standards and work sampling, Ergonomics, concept and advantages.

5. Production Planning and Control (16 Periods)
Introduction, objectives and components (functions) of P.P.C, Advantages of production planning and production Control, stages of P.P.C, process planning, routing, scheduling, dispatching and follow up, routing purpose, route sheets, scheduling – purpose, machine loading chart, Gantt chart, dispatching – purpose, and procedure, follow up – purpose and procedure. Production Control in job order, batch type and continuous type of productions. Difference between these controls.

6. Inspection and Quality Control (13 Periods)
Definitions, types of inspection and procedure, Quality, Quality control, Statistical quality control, Process capability, Control charts for variables - X and R chart, control chart, for fraction defectives (P chart), control chart for number of defects (C chart), Concept of ISO 9000, ISO 14000 and TQM, Quality Circles.

7. Estimation and Costing (13 Periods)
Introduction, purpose/functions of estimating, costing concept, ladder and elements of cost, difference between estimation and costing. Overheads and their types, estimation of material cost, estimation of cost for machining processes, numerical problems.
INSTRUCTIONAL STRATEGY
Teacher should put emphasis on giving practical problems related to plant location and plant layout. Students should be taken to industrial units to give an exposure of production environment, plant layout and material handling. Live problems may be given to students to carry out case studies in teams under the guidance of teacher.

RECOMMENDED BOOKS
1. Industrial Engineering by O.P. Khanna; Dhanpat Rai and Sons, New Delhi.
2. Industrial Engineering by S.C. Sharma; Khanna Publisher.
4. Elements of work study by Suresh Dalela.
5. Production Management by Jain and Aggarwal.

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5.5 CNC MACHINES AND AUTOMATION

Rationale: Computer-aided manufacturing is the use of computer software to control machine tools and related machinery in the manufacturing of work pieces. NC and CAM may also refer to the use of a computer to assist in all operations of a manufacturing plant, including planning, management, transportation and storage.

Course objective: Its primary purpose is to create a faster production process and components and tooling with more precise dimensions and material consistency, which in some cases, uses only the required amount of raw material (thus minimizing waste), while simultaneously reducing energy consumption.

Syllabus:

UNIT-1: Automation
Introduction to CAM, Automated Manufacturing system, Need of automation, Basic elements of automation, Levels of automation, Automation Strategies, Advantages & disadvantages of automation, Historical development and future trends.

Features of NC Machines:
Fundamental of Numerical Control, elements of NC machine tools, classification of NC machine tools, Advantages, suitability and limitations of NC machine tools, Application of NC system, Methods for improving Accuracy considering the factors such as tool deflection and chatter and Productivity.

UNIT-2: NC Part Programming & Common Problems in CNC Machines
Part programming and basic concepts of part programming, NC words, part programming formats, simple programming for rotational components, part programming using canned cycles, subroutines and do loops, tool off sets, cutter radius compensation and wear compensation Manual (word address format) programming, Examples: Drilling, Turning and Milling, Canned cycles, Subroutine and Macro. APT programming, Geometry, Motion and Additional statements, Macro statement. Common problems in mechanical, electrical, pneumatic, electronic and PC components of CNC machines, diagnostic study of common problems and Remedies, use of on-time fault finding diagnosis tools in CNC machines.

UNIT-3: System Devices
Introduction to DC motors, stepping motors, feedback devices such as encoder, counting devices, digital to analog converter and vice versa.

Interpolators
Digital differential Integrator-Principle of operation, exponential declaration, DDA Hardware Interpolator- Linear, Circular, DDA Software Interpolator.

Control of NC Systems
Open and closed loops, Control of point to point systems, Incremental open loop control, Incremental close loop, Absolute close loop, Control loop in contouring systems, Adaptive control.
UNIT-4: 
Computer Integrated Manufacturing system 

UNIT-5: 
Robotics and Intelligent Manufacturing
Types and generations of Robots, Structure and operation of Robot, Robot applications, Economics, Robot programming methods.
Introduction to Artificial Intelligence for Intelligent manufacturing.

List of Practical

1. To study the basic feature and operation of NC, CNC machine & Study the constructional details of CNC lathe, working of following, tool changer and tool setter, Multiple pallets, Safety devices.

2. To demonstrate how to program (using the computer-assisted method) and machine a simple part on the CNC lathe and Develop part programs for the following lathe operations:
   - Plain turning and facing operations
   - Taper turning operations (internal and external)
   - Thread cutting operations (internal and external)

3. To operate a CNC milling machine and become familiar with set-up, procedures and data flow.

4. To use AutoCAD to define a series of closed 2-D polygons that form initials, or other artistic creations, within a 150 x 100 mm border. To run the output data file through the AutoLISP program called “digitize.lsp”.

Text Books:
5. NC Machine Tools by S.J. Martin.
6. NC Machines by Koren.
7. CAD/CAM by Groover.

Reference Books:
2. Computer Aided Design and Manufacture by Groover and Zimmer, PHI.
3. Technology of Computer aided Design and Manufacturing by Kumar and Jha, Dhanpat Rai and Sons
4. CNC Machines –Programming and Applications by M Adithan and BS Pabla, New Age International (P) Ltd., Delhi.
INSTRUCTIONAL STRATEGY
This is a highly practice-based course. Efforts should be made to develop programming skills amongst the students. During practice work, it should be ensured that students get opportunity to individually perform practical tasks.

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RATIONALE
A diploma engineer comes across installation, maintenance, testing of various machines and equipment in industries. The layout of different machines, their foundation is in an important phenomenon of an industry. He should know the various methods of testing and maintenance. This subject will enable diploma holders to deal with such aspects.

DETAILED CONTENTS

1. Introduction (05 Periods)
   1.1 Necessity and advantages of testing, repair and maintenance
   1.2 Economic aspects, manpower planning and materials management
   1.3 Fits and tolerances – common fits and tolerances used for various machine Parts

2. Erection and Commissioning of Machines (Installation) (08 Periods)
   2.1 Location, layout and positioning of machines
   2.2 Foundation – types of foundation, foundation plan, erection and leveling, grouting, vibration damping, vibration isolation – methods of isolation, anti vibration mounts.

3. Testing of Machines (09 Periods)
   3.1 Testing equipment – dial gauge, mandrel, spirit level, straight edge, autocollimator
   3.2 Testing methods – geometrical/alignment test, performance test, testing under load, run test, vibrations, noise

4. Lubrication Systems (10 Periods)
   4.1 Lubrication methods and periodical lubrication chart for various machines (daily, weekly, monthly )
   4.2 Handling and storage of lubricants
   4.3 Lubricants conditioning and disposal
   4.4 Lubricant needed for specific components such as gears, bearings, and chains
   4.5 Purpose and procedure of changing oil periodically (like gear box oil)

5. Repairing (06 Periods)
   5.1 Common parts which are prone to failure, reasons of failure
   5.2 Repair schedule
   5.3 Parts that commonly need repair such as belts, couplings, nuts, and bolts

6. Maintenance (10 Periods)
   6.1 Definition, advantages, limitations and types of maintenance viz. preventive, breakdown, predictive
   6.2 Organization of maintenance
   6.3 Introduction to computerized maintenance record
   6.4 ISO standards for maintenance documentation
   6.5 Introduction to machine history card – purpose and advantages
   6.6 Preparation of yearly plan for preventive maintenance
   6.7 Need of frequently needed spare parts inventory
LIST OF PRACTICALS
1. Preparation of prevention maintenance check.
2. Condition monitoring by non destructive testing.
3. Case study on trouble free maintenance.
4. Project on maintenance of utility equipment like compressors, pumps, driers, valves (actuator type valves).
5. Equipment/machine leveling and alignment.
7. Use of lubrication equipment like oil gun, grease gun.
8. Removing old lubricant, cleaning and replenishing the machine with fresh lubricant.
9. Case study on computerized maintenance schedule.
10. Reconditioning of machine parts.
11. Replacing gear.
12. Replacing bearings (all types).
13. Practically making different types of fits.

INSTRUCTIONAL STRATEGY
1. Lay greater emphasis on practical aspects of maintenance.
2. Make use of transparencies, video films and CD’s.
3. Expose the students to real life situation.
4. Promote continued learning through properly planned assignments.
5. Demonstrate sample of all types of gear and bearings.

RECOMMENDED BOOKS
1. Industrial Maintenance by HP Garg; S. Chand and Company, Delhi.
3. Installation, Servicing and Maintenance by SN Bhattacharya; S Chand and Company, Delhi.

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