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## MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

## TEACHING AND EXAMINATION SCHEME FOR POST S.S.C. DIPLOMA COURSES

**COURSE NAME: DIPLOMA IN MECHANICAL ENGINEERING** 

**COURSE CODE : ME** 

DURATION OF COURSE: 6 SEMESTERS WITH EFFECT FROM 2012-13

SEMESTER: FIFTH DURATION: 16 WEEKS

PATTERN: FULL TIME - SEMESTER

SR.		Abbre	SUB		TEACHING				EX	AMINA	TION S	СНЕМІ	E			SW
NO	SUBJECT TITLE	viation	CODE	S	CHEM	E	PAPER	TH	(1)	PR	<b>(4)</b>	OR	2 (8)	TW	(9)	(17500)
1,0		71441011	CODE	TH	TU	PR	HRS.	Max	Min	Max	Min	Max	Min	Max	Min	(1700)
1	Automobile Engineering	AEN	17526	03		02	03	100	40					25@	10	
2	Advanced Manufacturing Processes β	AMP	17527	03	1	02	03	100	40		1			25@	10	
3	Measurement & Control β	MAC	17528	03	-	02	03	100	40					25@	10	
4	Power Engineering	PEN	17529	03	-	02	03	100	40	25#	10			25@	10	50
5	Metrology and Quality Control β	MQC	17530	03	I	02	03	100	40	25#	10			25@	10	50
6	Behavioural Science \$	BSC	17075	01	-	02	-					25#	10	25@	10	
7	CNC Machines β	CNC	17064	01		02				50#	20			25@	10	
8	Professional Practices - III / Industrial Training (Optional)** β	PPT	17065		1	03								50@	20	
	TOTAL					17		500		100		25		225		50

Student Contact Hours Per Week: 34 Hrs.

THEORY AND PRACTICAL PERIODS OF 60 MINUTES EACH.

Total Marks: 900

@ - Internal Assessment, # - External Assessment,

No Theory Examination, \$ - Common to all branches, #\* - Online Examination,

**SCHEME:** G

 $\beta$  - Common to AE, PG, PT, MH, MI

\*\* Students who have done Industrial Training of four week after fourth semester examination during summer vacation will be exempted from activities of Professional Practices-III of Fifth Semester as mentioned in the curriculum for Professional Practices II below and Assessment of Industrial Training will be done in fifth semester under Professional Practices-III

1

Abbreviations: TH-Theory, TU-Tutorial, PR-Practical, OR-Oral, TW-Term Work, SW-Sessional Work

- Conduct two class tests each of 25 marks for each theory subject. Sum of the total test marks of all subjects is to be converted out of 50 marks as sessional work (SW).
- > Progressive evaluation is to be done by subject teacher as per the prevailing curriculum implementation and assessment norms.
- ➤ Code number for TH, PR, OR, TW are to be given as suffix 1, 4, 8, 9 respectively to the subject code.

**Course Name: Diploma in Mechanical Engineering** 

Course Code: ME/MH/MI

Semester : Fifth for ME and Sixth for MH,MI

**Subject Title: Automobile Engineering** 

Subject Code: 17526

## **Teaching and Examination Scheme:**

Teac	Teaching Scheme Examination Scheme							
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100			25@	125

#### NOTE:

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### **Rationale:**

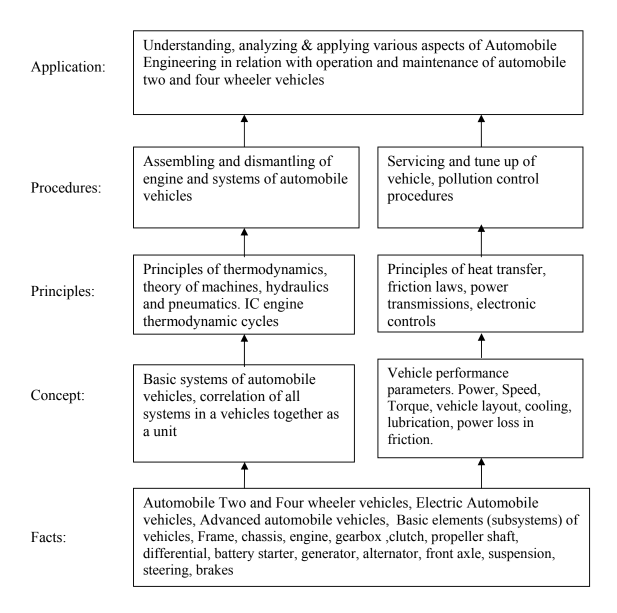
Automobile vehicles a now days are the inseparable part of modern life. The whole progress of the world is based on the development of modern automobiles. The diploma engineers must know about the principles of working, construction, maintenance of automobiles. Different types of vehicles and their capacities are introduced in this course so as to give idea about field of scope. Various automobile systems such as engine transmission, cooling and lubrication, vehicle control, etc. are introduced along with their functions, construction and working in the context of vehicle performance. The two wheelers have undergone a phenomenal technological progress. The topic of two wheeler technology is also covered in course. Good knowledge of automobile engineering will lead to better employability of engineering students.

## **General Objectives:**

Students will be able to:

- 1. Know about Automobile market in India.
- 2. Know the vehicles performance parameters.
- 3. Understand the detailed construction features of automobile engines.
- 4. Dismantle and assemble the automobile engines and vehicle systems.
- 5. Know various advanced features in modern automobile vehicles.
- 6. Understand and identify various system components with their functions.
- 7. Compare and select the automobile vehicles based on their features.

## **Learning Structure:**



# **Theory:**

Topics and Contents	Hours	Marks
1. Introduction to Automobiles.	IIIII	IVIGIIN)
Specific objectives:		
> Draw the vehicle layouts		
Understand the concept of aerodynamic shape of vehicle.		
> State the concept of aerodynamic aspects		
Contents:		
1.1 Classification of automobile vehicles, types of automobile vehicles.		
Two and four wheeler chassis layout of an automobile vehicle,		
automobile body types,	08	16
Layout of vehicle such as front engine rear wheel drive, front engine		
front wheel drive, rear engine rear wheel drive, four wheels drive etc.		
their advantages, comparisons.		
Aerodynamic body shapes & advantages		
7 Trefoughanne body shapes ee davantages		
1.2 Types of automobile power plants such as petrol engine, diesel		
engine, gas operated (LPG, CNG), electric power plants, hybrid		
power Plants (Intorductionary level).		
2. Transmission Systems:		
Specific Objectives:		
<ul> <li>Describe transmission system of automobiles and their components</li> </ul>		
<ul> <li>Describe suspension systems and components</li> </ul>		
beserve suspension systems and components		
Content:		
2.1 Need and Requirements of transmission system. Its components and		
their functions.		
2.2 <b>Clutch</b> : Function and purpose of clutch, types and construction of clutches		
as coil spring type and diaphragm type	10	20
2.3 <b>Gear box</b> - constant mesh and synchromesh gear boxes, Epicyclic gear box	10	_ ~
their construction and operation. Overdrive, transfer case, Two wheeler gear		
box construction and operation		
2.4 <b>Propeller shaft</b> types and construction, functions of universal and slip		
joints.		
2.5 <b>Differential</b> - need, construction and working, differential action and		
operation		
2.6 <b>Axle</b> – Hotchkiss and torque tube drives, Rear-full floating axle, semi		
floating and three quarter floating axle. Front axle.		
3. Control Systems:		
Specific objectives:		
> State steering geometry and requirements		
Describe Braking system of automobiles.		
Content:		
3.1 Steering System: 08 Marks		
Purpose of steering system, construction and working of - recirculating ball	08	18
type and rack and pinion. Wheel Geometry- caster, camber, king pin		ū
inclination, Toe In and Toe Out.		
Power steering (introductory).		
3.2 Braking System: 10 Marks		
Need of braking system, types of automotive braking systems for two and		
four wheeler vehicles – mechanical, hydraulic and air operated		

➤ Construction and working of master cylinder and wheel cylinder. ➤ Drum braking system. Juscuit and working ➤ Air braking system: layout and working  4. Suspension Systems, Wheels and Tyres 4.1 Necessity and Classification of Suspension System 10 Marks Front and rear suspension system construction and working of Wishbone type, Mac Pherson type, Trailing link type, coiled springs, leaf spring and shock absorbers, air suspension system.  4.2 Wheels and Tyres 08 Marks types of wheel-spoked,disc, light alloy cast. Types of rims. Tyres-Desirable properties, types-redial ply, cross ply, tubeless. Tyre specifications. Factors affecting tyre life. Wheel alignment and balancing.  5. Electrical Systems:  Specific Objectives: ➤ Sketch and describe battery constructional details ➤ Describe starting system and lighting system  Content:  5.1 Battery: 08 Marks Automotive battery construction and operation, battery capacity, Battery ratings, Battery tests Charging System: 04 Marks Alternator principle, construction and working  5.2 Starting System: 04 Marks Need of starting system, layout, construction of starting motor, Bendix drive  5.3 Lighting System: 04 Marks Layout of lighting system of two wheeler and four wheeler, Wiring harness, cable color codlings  5.4 Ignition System and their Components 04 Marks Battery, magneto, electronic inginition system.  Continuity Appreciate the various parameters of air conditioning ➤ Locate various components of air conditioning systems in a vehicle 04 08  Introduction, layout of car air conditioning system, components of a system, working of a system, parameter control (Humidity, temperature, purity of air) required. Important precautions while using AC system.	➤ Hydraulic braking systems: Layout & components of hydraulic braking		
> Drum braking system, Disc Braking Systems > Air braking system: layout and working 4. Suspension Systems, Wheels and Tyres 4.1 Necessity and Classification of Suspension System 10 Marks Front and rear suspension system construction and working of Wishbone type, Mac Pherson type, Trailing link type, coiled springs, leaf spring and shock absorbers, air suspension system.  4.2 Wheels and Tyres 4.2 Wheels and Tyres 5. Beat of wheel-spoked,disc, light alloy cast. Types of rims. Tyres-Desirable properties, types-redial ply, cross ply, tubeless Tyre specifications. Factors affecting tyre life. Wheel alignment and balancing.  5. Electrical Systems:  Specific Objectives:  Sectific Objectives:  Describe charging system Describe starting system and lighting system  Describe starting system and lighting system  Content:  5.1 Battery:  Automotive battery construction and operation, battery capacity, Battery ratings, Battery tests Charging System:  Need of charging system, Construction and operation of charging system, Alternator principle, construction and working  5.2 Starting System:  Need of starting system, layout, construction of starting motor, Bendix drive  5.3 Lighting System:  O4 Marks Layout of lighting system of two wheeler and four wheeler, Wiring harness, cable color codlings  5.4 Ignition System and their Components Battery, magneto, electronic inginition system.  O4 Marks Battery, magneto, electronic inginition system.  Describe Objectives:  Understand concept of air conditioning system Appreciate the various parameters of air conditioning Locate various components of air conditioning systems in a vehicle  O4 08  Introduction, layout of car air conditioning systems, components of a system, working of a system, parameter control (Humidity, temperature, purity of air) required. Important precautions while using AC system.	systems  Construction and working of master cylinder and wheel cylinder		
➤ Air braking system: layout and working  4. Suspension Systems, Wheels and Tyres  4.1 Necessity and Classification of Suspension System 10 Marks Front and rear suspension system construction and working of Wishbone type, Mac Pherson type, Trailing link type, coiled springs, leaf spring and shock absorbers, air suspension system.  4.2 Wheels and Tyres  4.2 Wheels and Tyres  4.3 Wheels and Tyres  4.4 Wheels and Tyres  4.5 Wheels and Tyres  4.5 Wheels and Tyres  4.6 Wheels and Tyres  4.7 Wheels and Tyres  4.8 Wheels and Tyres  4.9 Wheels and Tyres  4.9 Wheels and Tyres  4.0 Wheels and Tyres  4.1 Wheels and Tyres  4.2 Wheels and Tyres  4.3 Wheels and Tyres  4.4 Wheels and Tyres  4.5 Wheels and Tyres  4.6 Wheels and Tyres  4.7 Wheels and Tyres  4.8 Wheels and Tyres  4.9 Wheels and Tyres  4.9 Wheels and Tyres  4.0 Wheels and Tyres  4.1 Wheels and Tyres  4.2 Wheels and Tyres  4.3 Wheels and Tyres  4.4 Wheels and Tyres  5.5 Electrical Systems:  5.6 Necrifical Systems  5.7 Wheels and Tyres  5.8 Wheels and Tyres  5.9 Wheels and Tyres  5.9 Wheels and Tyres  5.9 Wheels and Tyres  5.9 Wheels and Tyres  6.8 Wheels and Tyres  6.9 Wheels and Tyres  6.0 Wheels an			
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Front and rear suspension system construction and working of Wishbone type, Mac Pherson type, Trailing link type, coiled springs, leaf spring and shock absorbers, air suspension system.  4.2 Wheels and Tyres  types of wheel-spoked,disc, light alloy cast. Types of rims. Tyres-Desirable properties, types-redial ply, cross ply, tubeless. Tyre specifications. Factors affecting tyre life. Wheel alignment and balancing.  5. Electrical Systems:  Specific Objectives:  Section and describe battery constructional details  Describe charging system  Describe starting system and lighting system  Content:  5.1 Battery:  0.8 Marks  Automotive battery construction and operation, battery capacity, Battery ratings, Battery tests  Charging System:  Need of charging system, Construction and operation of charging system, Alternator principle, construction and working  5.2 Starting System:  0.4 Marks  Need of starting system, layout, construction of starting motor, Bendix drive  5.3 Lighting System:  0.4 Marks  Layout of lighting system of two wheeler and four wheeler, Wiring harness, cable color codlings  5.4 Ignition System and their Components  0.4 Marks  Battery, magneto, electronic inginition system.  Specific Objectives:  Vinderstand concept of air conditioning system  Appreciate the various parameters of aircontioning  Locate various components of air conditioning system, components of a system, working of a system, parameter control (Humidity, temperature, purity of air) required. Important precautions while using AC system.	4. Suspension Systems, Wheels and Tyres		
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5. Electrical Systems: Specific Objectives:  > Sketch and describe battery constructional details  > Describe charging system  > Describe starting system and lighting system  Content:  5.1 Battery:  08 Marks  Automotive battery construction and operation, battery capacity, Battery ratings, Battery tests  Charging System:  Need of charging system, Construction and operation of charging system, Alternator principle ,construction and working  5.2 Starting System:  04 Marks  Need of starting system, layout, construction of starting motor, Bendix drive  5.3 Lighting System:  04 Marks  Layout of lighting system of two wheeler and four wheeler, Wiring harness, cable color codlings  5.4 Ignition System and their Components  Battery, magneto, electronic inginition system.  6. Automobile Air conditioning System.  Specific Objectives:  > Understand concept of air conditioning system  > Appreciate the various parameters of aircontioning  > Locate various components of air conditioning systems in a vehicle  O4  O8  Introduction, layout of car air conditioning system, components of a system, working of a system, parameter control (Humidity, temperature, purity of air) required. Important precautions while using AC system.			
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working of a system, parameter control (Humidity, temperature, purity of air) required. Important precautions while using AC system.	➤ Locate various components of air conditioning systems in a vehicle	04	08
	working of a system, parameter control (Humidity, temperature, purity of air)		
10tai   48   100	Total	48	100

## **Practical:**

## Skills to be developed:

## **Intellectual Skills**:

- 1. Locate and identify layout of automobile vehicles.
- 2. Locate and identify different components of various systems of automobile vehicles.
- 3. Understand basic engine construction in detail.

4. Refer and interpret Service manuals, Specification charts of automobile vehicles.

#### **Motor Skills:**

- 1. Use proper hand tools, equipments in automobile maintenance
- 2. Assemble and dismantle petrol and diesel engines of car
- 3. Assemble and dismantle automobile systems.
- 4. Conduct PUC test on automobile vehicles.
- 5. Collect and interpret technical specifications of two and four wheeler automobiles from market and internet.

#### List of practical:

## (Conduct any ten experiments of the following.)

- 1. Individual student should collect following information-
  - (a) Automobile manufacturers in India-Two or four wheeler vehicles.
  - (b) Advance systems in automobiles like ABS, Safety Air Bag,power operated-mirror/window etc.
- 2. Observe the chasis of following vehicle like LCV or HCV or Jeep. Draw and describe various components mounted on it.
- 3. Dismantle and assemble single plate-coil and diaphragm type clutch. List the various tools used while dismantling.
- 4. Dismantle and assemble synchromesh gear box. Prepare sequence chart while assembling.
- 5. Dismantle and assemble differential. Prepare sequence chart while assembling.
- 6. Observe various steering systems of automobile vehicle and make a systematic record.
- 7. Dismantle brake system and observe various components of it. Write function of important components.
- 8. Observe and draw various suspension systems with brief description.
- 9. Visit to automobile service centre, observe various systems and write a report.
- 10. Inspection of battery like Ah rating, type of battery, no. of cells, vents, charge status by using hydrometer and voltmeter.
- 11. Conduct PUC test of car on exhaust gas analyzer according to Indian Motor Vehicle act 1989 revised norms (Petrol or diesel) and write a report.
- 12. Visit to car air-conditioning service centre and prepare report on maintenance.

#### **Learning Resourses:**

#### 1. Books:

Sr. No.	Author	Title	Publisher/Edition
1.	Wiliam Crouse	Automobile Engineering	Tata- McGraw Hill 2009
2	K.K.Jain, R.B.Asthana	Automobile Engineering	Tata- McGraw Hill 2011
3.	H.M.Sethi	Automobile Engineering	Tata- McGraw Hill 2010
4	Shrinivasan	Automobile Engineering	Tata- McGraw Hill 2009
5	Kirpal singh	Automobile Engineering	Standard Publications 2009
6	Joseph heitner	Automotive Mechanics	Wiley 2002

- 1. Central Motor Vehicle Act Pollution Norms, Service Manuals for different Cars, Motor cycles, Trucks, Technical literature on specifications of different vehicles, Manuals of Exhaust gas analysers, Euro III, Euro IV norms for cars, trucks
- 2. CDs, PPTs, Video Clips: On various constructional and operational details of working of different automobile systems based on internet web sites as under,
  - www.tatamotors.com
  - www.hyundai.co.in
  - www.india.ford.com
  - www.marutisuzuki.com
  - www.auto.howstuffworks.
  - You tube videos for automobile systems
- 3. Charts, Models, Transparencies on automobile systems and components.

**Course Name: Mechanical Engineering Group** 

Course Code: ME/MH/MI/PG/PT/FE/FG

Semester : Fifth for ME/PG/PT/FG and Sixth for MH/MI/FE

**Subject Title: Advanced Manufacturing Processes** 

Subject Code: 17527

#### **Teaching and Examination Scheme:**

Teac	ching Sch	neme			Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100		1	25@	125

## **NOTE:**

- > Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.
- > Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### **Rationale:**

This is a advanced technology subject which is to be taught, after getting conversant with the basic manufacturing processes. It is necessary for a diploma engineer to know about the advancements in the area of manufacturing processes. This subject will impart knowledge & skills necessary for working in modern manufacturing environment. This subject will help the student to get familiarize with working principles and operations performed on non conventional machines, CNC Machines, milling machines, grinding machines, surface finishing machines and maintenance of machine tools.

#### **Objectives:**

#### The student will be able to:

- 1) Know different Nontraditional machining processes.
- 2) Understand the working of Broaching Machine, Milling Machine, Gear Cutting machines, Grinding Machines, Surface finishing machines.
- 3) Work as a maintenance engineer.
- 4) Know the Operation and control of different CNC machine tools.
- 5) Produce jobs as per specified requirements by selecting the specific machining process.
- 6) Adopt safety practices while working on various machines.
- 7) Develop the mindset for modern trends in manufacturing and automation.

## **Learning Structure:**

## **Applications**

To select appropriate nontraditional machining process, to operate indexing mechanism for gear manufacturing, to understand the use of grinding & super finishing operations, Broaching, Boring Machines, CNC Machines, to select appropriate type of maintenance.

## Procedures

To study & observe the working and applications of non conventional Machining, To study and observe the application of other machines and CNC. To maintain & repair small machines or components. To study & observe the applications of grinding machines, surface finishing machines& universal dividing head for gear cutting.

# Principles

Working principles of all nonconventional machining processes, Principle of indexing, principle of abrasion, erosion, Maintenance schedules & alignment.

# Concepts

Non conventional machines using AJM, EDM, LBM, W-EDM, WJM, PAM. Open and closed loop control. Types of maintenance, repair cycle analysis &complexity, housekeeping, TPM, concept of Grinding & super finishing Process. Gear hobbing & gear shaping.

Facts

Study of nontraditional machining processes, CNC machines, Shapers, Planers, Boring machines, Broaching machines, grinding machines, honing & lapping machines, Gear hobbing & gear shaping machines and maintenance of machine tools.

# **Theory:**

Topic & Content	Hours	Marks
Topic 1. Non Traditional Machining		
Specific Objectives		
Understand different Nontraditional machining processes.		
Content		
1.1 Need and importance, classification 04 Marks	10	20
1.2 AJM, WJM, EDM, W-EDM - setup, working, process parameters,		
advantages, disadvantages and applications. 08 Marks		
1.3 PAM, LBM - setup, working, process parameters, advantages,		
disadvantages and applications. 08 Marks		
Topic 2: Introduction to CNC		
Specific Objectives		
<ul><li>Know the Operation and control of CNC machine tools.</li></ul>		
Content		
2.1 Introduction, advantages of CNC, open loop and closed loop control, axis		
identification, absolute & incremental coordinate system- G codes and M	08	16
codes 08 Marks		
2.2 Fundamental part programming - simple lathe and milling programmes.		
Dry run, Jog Mode, Block by Block execution, Safety Procedures,		
1 , 1 ,		
Topic 3: Other Machining Methods		
Specific Objectives		
Understand the working of different Machines.		
Content		
3.1 Introduction, classification of Broaching machines, basic parts of	08	16
horizontal broaching machine & their functions, applications, advantages		
and limitations of Broaching machine. 08 Marks		
3.2 Capstan, turret lathe & automats, Planer and planomiller function of parts		
& operations. 04 Marks		
3.3 Boring Machines – types, tools and operations. 04Marks		
Topic 4: Milling & Gear Cutting		
Specific Objectives		
Understand the working of Milling & Gear Cutting machines.		
Content		
4.1 <b>Milling:</b> 10 Marks		
Introduction, classification ,basic parts of column & knee type milling		
machine & their functions, standard milling cutters, milling operations		
like plain milling, side milling, straddle milling, gang milling, face	10	22
milling - slot milling, slitting. Up milling & down milling, cutting		
parameters.		
4.2 <b>Gear Cutting:</b> 12 Marks		
Introduction, gear manufacturing methods, universal dividing head &		
indexing methods, gear shaping & gear hobbing - setup, working,		
advantages, disadvantages, applications, gear finishing methods-grinding,		
shaving, burnishing.		
Topic 5. Surface Finishing		
Specific Objectives	06	1 1
<ul> <li>Understand the working of Grinding Machines &amp; Surface finishing</li> </ul>	06	14
machines.		

Content		
5.1 <b>Grinding Machines</b> 08 Marks		
Classification and working of grinding machine - surface, cylindrical,		
centreless, grinding wheel specifications, grinding wheel dressing &		
truing. Selection criteria for grinding wheel. Balancing of grinding		
wheels, safety precautions.		
5.2 <b>Super Finishing</b> 06 Marks		
Methods of surface finishing like honing, lapping, burnishing, polishing		
and buffing - setup, working, advantages, limitations and applications.		
Topic 6. Maintenance of Machine Tools:		
Specific Objectives		
Know the maintenance methods and procedures.		
Content	06	12
Need and importance of maintenance activity, Types of maintenance, Basic	00	12
maintenance practices for simple machine elements, viz Bearing, Coupling,		
Shaft and pulley, gears, chains, machine belts. Repair cycle analysis, Repair		
complexity, Maintenance manual, Maintenance records.		
Total	48	100

#### **Practical:**

Skills to be developed:

#### **Intellectual Skills:**

- 1) Compare an appropriate non conventional machining process for required component.
- 2) Write part programming for a component.
- 3) Know the significance of various super finishing methods.
- 4) Calculations for indexing for a spur gear cutting, helical gear cutting.
- 5) Select the grinding machine parameters.
- 6) Identify the maintenance procedure for a machine.

#### **Motor Skills:**

- 1) Use the indexing mechanism.
- 2) Operate CNC Lathe & CNC milling machine.
- 3) Operate grinding machine
- 4) Carry out maintenance of machines.
- 5) Use and operate different hand tools required for repair and maintenance.
- 6) Identify and rectify the faults in the given sub assembly.

## **List of Practical:**

- 1) Industrial visit to observe at least one nontraditional machining process and write a report individually on visit.
- 2) One simple Job on CNC Lathe Machine and Verification on simulation software (One job /max. four students).
- 3) One simple Job on CNC Milling Machine and Verification on simulation software (One job /max. four students)
- 4) Industrial visit to observe Broaching machine, Boring machine, Planer machine and report on the same.
- 5) One job of gear cutting (spur gear /helical gear) by using simple indexing method (max. four students per job).
- 6) One job containing surface grinding / cylindrical grinding operation. (max. four students per job).

- 7) Industrial visit to observe at least one super finishing process.
- 8) Maintenance procedure for any two machines/machine elements with reference to type of faults, causes & remedies. (In a group of 4-5 students)
- 9) Teacher can suggest topics (ind. visit/non conv. man. process etc.) for ppt files and students (4 students) should present in practical batch.

#### **Notes:**

- 1. The workshop instructor should prepare the specimen job in each shop as demonstration/ before the students (as per the drawing given by subject teacher / workshop superintendent)
- 2. Theory behind practical is to be covered by the concerned subject teacher / workshop superintendent.
- 3. Workshop diary should be maintained by each student duly signed by respective shop instructors

Sr. No.	Equipment /Software	Group Size	Remark
1	Simulation software for Turning on 20 PCs	One student	Institute can establish a separate
2	Simulation software for Milling on 20 PCs		simulation, CAD, CAM, CAE, computational facility lab.
3	Videos demonstrating Non Conventional machining and other machines on 20 PCs		Internet facility is must. Teacher can download good videos and help students to understand the principles. Students can observe
4	Simulation software for Grinding on 20 PCs		various videos on machining, calibration, maintenance of
5	Videos on maintenance of machine tools		machine tools.

## **Learning Resources:**

#### Books:

DOOKS:				
Sr.No.	Author	Title	Publisher	
01	S. K. Hajra Chaudary,	Elements of workshop	Media Promoters and	
01	Bose, Roy	Technology-Volume II	Publishers Limited	
02	O. P. Khanna & Lal	Production Technology Volume- II	Dhanpat Rai Publications.	
03	P.K.Mishra	Nonconventional Machining	Narosa Publishing	
03	1 .K.iviisiii a	Nonconventional Machining	Houswe	
04	H.P.Garg	Industrial Maintenance	S.Chand& Co.	
05	L.R.Higgins	Maintenance Engg.	McGraw Hill	
	Z.rt.rriggins	Handbook		
06	B. L. Juneja, G.S.Sekhon,	Fundamental of metal	New age international ltd.	
00	Nitin Seth	cutting and machine tools	New age international ita.	
07	P.C.Sharma	Production Engg.	Dhanpat Rai Publications.	
08	S.F.Krar,A.R.Gill,P.Smid	Technology of Machine Tools	Tata-McGraw Hill	
09	НМТ	Production Technology	Tata-McGraw Hill	
10	B.S.Pabla &M.Adithan	CNC Machines	New Age International Ltd.	

**Course Name: Mechanical Engineering Group** 

Course code : ME/MH/MI/PG/PT

Semester : Fifth for ME/PG/PT and Sixth for MH/MI

**Subject Title: Measurements and Control** 

Subject Code: 17528

#### **Teaching and Examination Scheme:**

Teac	ching Sch	neme			Examinati	on Scheme				
TH	TU	PR	PAPER HRS.	I IH I PR I OR I IW I IOIAL						
03		02	03	100			25@	125		

#### NOTE:

> Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.

> Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

## **Rationale:**

The art of measurement plays an important role in all branches of engineering. With advances in technology, measurement techniques have also taken rapid strides, with many types of instrumentation devices, innovations, refinements. The course aims at making a Mechanical Engineering student familiar with the principles of instrumentation, transducers & measurement of non electrical parameters like temperature, pressure, flow, speed, force and stress and methods of control systems for engineering applications.

## **Objectives:**

Student will be able to:

- 1. Understand the principle of operation of an instrument.
- 2. Appreciate the concept of calibration of an instrument.
- 3. Select Suitable measuring device for a particular application.
- 4. Identify different types of errors.

## **Learning Structure:**

# Measure various parameters/quantities associated with the practical situations by selecting proper & Application instruments and take corrective actions for deviations Analyze, select & use various measuring systems & instruments for measurement of temperature, pressure, **Procedures** flow, displacement, force, sound, humidity etc. in practical situation. Pascal's law, Flow measurement, Law of Elasticity, Hooke's law, Equilibrium of forces, Seebeck effect, **Principles** Laws of sound, Mechanical lever principle, Electromagnetic induction, Eddy current Force, pressure, Flow, temperature, power, speed, torque, resistance, inductance Magnetic flux, humidity, Concepts Liquid levels, stress, conductance, capacitance Gauges, Turbine meters, Anemometer, Thermometers, Thermistor, Flow meter, Thermocouple, Pyrometer, **Facts** LVDT, RVDT, Dynamometers, Tachometers, Hygrometers, Probes, Microphones Etc.

**Contents: Theory** 

Topic and content	Hours	Marks
1: Introduction and significance of Measurement		
<b>Specific objectives</b> - The students will be able to understand		
> Terminology related to measurement		
➤ Various types of errors		
Concept of transducers		
Contents: 1.1 Types of measurement, classification of instruments		
Static terms and characteristics- Range and Span, Accuracy and		
Precision, Reliability, Calibration, Hysteresis and Dead zone, Drift,	08	18
Sensitivity, Threshold and Resolution, Repeatability and Reproducibility,		
Linearity.		
<b>Dynamic characteristics-</b> Speed of response, Fidelity and Dynamic errors,		
Overshoot. 06 Marks		
1.2 <b>Measurement of error-</b> Classification of errors, environmental errors,		
signal transmission errors, observation errors, operational errors.		
04 Marks		
1.3 <b>Transducers</b> : Classification of transducers, active and passive, resistive,		
inductive, capacitive, piezo-resistive, thermo resistive 08 Marks		
2: Displacement and Pressure Measurement Specific objectives- The students will be able to  ➤ Explain working of displacement transducers  ➤ Explain construction and working of low pressure and high pressure measuring instruments.  Contents:		
2.1 Displacement Measurement		
Capacitive transducer, Potentiometer, LVDT, RVDT, Specification,	10	18
selection & application of displacement transducer. Optical measurement scale and encoders  08 Marks		
2.2 Pressure Measurement		
Low pressure gauges- McLeod Gauge, Thermal conductivity gauge,		
Ionization gauge, Thermocouple vacuum gauge, Pirani gauge.		
High Pressure gauge-Diaphragm, Bellows, Bourdon tube, Electrical		
resistance type, Photoelectric pressure transducers, piezoelectric type,		
Variable capacitor type  10 Marks		
3: Temperature Measurement		
Specific objectives		
The students will be able to		
<ul> <li>Explain electrical and non electrical methods of temperature measurements</li> </ul>		
<ul> <li>Describe high temperature measuring instruments such as pyrometers</li> </ul>	06	16
Content:		-
3.1 <b>Non-electrical methods-</b> Bimetal , Liquid in glass thermometer and		
Pressure thermometer 04 Marks		
3.2 <b>Electrical methods-</b> RTD, Platinum resistance thermometer, Thermistor,		
Thermoelectric methods - elements of thermocouple, Seebek series, law of		

intermediate temperature, law of intermediate metals, thermo emf		
measurement. 08 Marks		
3.3 Pyrometers- radiation and optical 04 Marks		
4: Flow Measurements		
Specific objectives-		
The students will be able to		
Describe variable area, variable velocity flow meters		
Special flow meters-electro-magnetic and ultrasonic flow meter		
	06	12
Content:	00	12
4.1 <b>Variable area meter</b> -Rota meter, Variable velocity meter-Anemometer		
06 Marks		
4.2 <b>Special flow meter</b> - Hot wire anemometer, Electromagnetic flow meter,		
Ultrasonic flow meter ,Turbine meter ,Vortex shedding flow meter		
06 Marks 5: Miscellaneous Measurement		
5: Miscenaneous Measurement		
Specific objectives-		
The students will be able to		
<ul> <li>Explain characteristic of sound and Measurement of sound intensity</li> </ul>		
<ul> <li>Measure shaft power</li> </ul>		
Describe contact and non contact type of speed measuring instruments		
Explain working of strain gauges		
Content :	08	16
5.1 Introduction to sound measurement and study of Electro dynamic		
microphone and Carbon microphone.		
5.2 <b>Humidity measurement</b> –Hair hygrometer, Sling psychrometer,		
5.3 <b>Liquid level measurement</b> – direct and indirect methods.		
5.4 Force & Shaft power measurement -Tool Dynamometer (Mechanical		
Type), Eddy Current Dynamometer, Strain Gauge Transmission Dynamometer.		
5.5 <b>Speed measurement</b> -Eddy current generation type tachometer,		
incremental and absolute type, Mechanical Tachometers, Revolution		
counter & timer, Slipping Clutch Tachometer, Electrical Tachometers,		
Contact less Electrical tachometer, Inductive Pick Up, Capacitive Pick Up,		
Stroboscope		
5.6 <b>Strain Measurement</b> -Stress-strain relation, types of strain gauges, strain		
gauge materials, resistance strain gauge- bonded and unbounded,		
types(foil, semiconductor, wire wound gauges), selection and installation		
of strain gauges load cells, rosettes.		

6 : Control Systems	1	
Specific objectives-		
The students will be able to		
Know various types of control systems and their comparison		
> State field applications of control systems		
Contents:		
6.1 Block diagram of automatic control system, closed loop system, open loop system, feed back control system, feed forward control system, servomotor mechanism,  06 Marks		
6.2 Comparison of hydraulic, pneumatic, electronic control systems, 06 Marks	10	20
6.3 Control action: Proportional, Integral, derivative, PI, PD, PID 04 Marks		
6.4 Applications of measurements and control for setup for boilers, air		
conditioners, motor speed control 04 Marks		
Total	48	100

Note- Numerical based on chapter 1,4,5 only

#### Practical:

Skills to be developed:

#### **Intellectual Skills:**

- 1. Analyze the result of calibration of thermister
- 2. Interpret calibration curve of a rotameter
- 3. Evaluate the stress induced in a strain gauge
- 4. Verify the characteristics of photo transister and photo diode

## **Motor Skills:**

- 1. Test and calibration of a thermocouple
- 2. Handle various instruments
- 3. Draw the calibration curves of rotameter and thermister
- 4. Measure various parameters using instruments

#### **List of Practical:**

- 1. Know the measurement and control laboratory and study the specifications of measuring instruments /devices.
- 2. Understand/identify methods of measurement and study static characteristics of instruments with demonstration of any one measuring instrument.
- 3. Measure displacement by using inductive transducer. (Linear variable displacement transducer i.e. LVDT) and verify its characteristics.
- 4. Measure negative pressure or vacuum using McLeod gauge / Bourdon tube pressure gauge.
- 5. Measure temperature by thermocouple and verifying by thermometer.
- 6. Measure flow of liquid by rotameter.
- 7. Measure liquid level by capacitive transducer system.
- 8. Measure speed of rotating shaft by stroboscope / magnetic / inductive pick up.
- 9. Measure force or weight by load cell.
- 10. Measure strain by using basic strain gauge and verify the stress induced.
- 11. Study of control system with the help of suitable practical application by arranging industrial visit. (Power Engg. laboratory /Strength of Material laboratory/Boiler system/Sugar factory/Paper mill/Textile Industry / Food processing industry etc.)

# **Learning Resources:** Books:

Sr. No.	Author	Title	Publication
01	D.S.Kumar	Mechanical Measurements & Control	Metropolitan Publications, New Delhi
02	R.K.Jain	Mechanical & Industrial Measurements	Khanna Publications, New Delhi
03	A.K.Sawhney	Mechanical Measurements & Instrumentation	Dhanpat Rai & Sons, New Delhi.
04	E. O. Doebelin	Measurement Systems	Tata McGraw Hill Publications
05	R.V. Jalgaonkar	Mechanical Measurement & Control	Everest Publishing House, Pune
06	C.S. Narang	Instrumentation Devices & Systems	Tata McGraw Hill Publications
07	B. C. Nakra and K.K.Chaudhary	Instrumentation, Measurement and Analysis	Tata McGraw Hill Publication
08	Thomas Beckwith	Mechanical Measurement	Pearson Education
09	James W Dally	Instrumentation for Engg. Measurement	Wiley India

**Course Name: Mechanical Engineering Group** 

Course code : ME/MH/MI

Semester : Fifth for ME and Sixth for MH/MI

**Subject Title: Power Engineering** 

Subject Code: 17529

## **Teaching and Examination Scheme:**

Teaching Scheme			Examination Scheme					
TH	TU	PR	PAPER HRS.	TH	PR	OR	TW	TOTAL
03		02	03	100	25#		25@	150

#### NOTE:

> Two tests each of 25 marks to be conducted as per the schedule given by MSBTE.

> Total of tests marks for all theory subjects are to be converted out of 50 and to be entered in mark sheet under the head Sessional Work (SW).

#### Rationale:

I.C.Engines find applications in almost all sectors of industry and in automobiles. Diploma technicians deal with working, testing and maintenance of I.C. Engines. I.C. Engines are one of the major contributors of air pollution. Hence I.C. Engine pollution control plays a vital role in protecting the environment. Use of air compressors is increasing due to automation. Hence it is necessary to understand constructional features and thermodynamic aspect of air compressor. Gas turbine is used for power generation and for jet propulsion. Diploma engineer should understand the fundamentals of refrigeration and air- conditioning as there are many industrial applications and also many entrepreneual opportunities in this field.

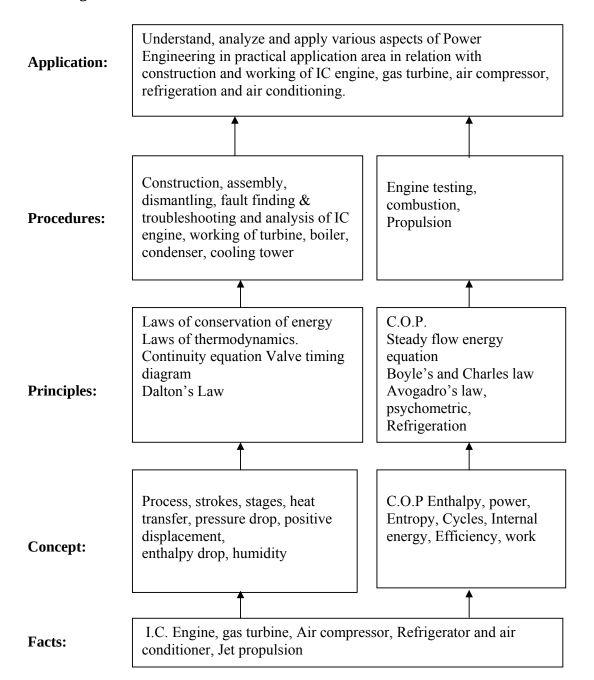
## **General Objectives:**

The Student will be able to:

- 1. Describe construction and working of I. C. Engines.
- 2. Calculate various performance parameters by conducting trial on I. C. Engines.
- 3. Explain working and applications of gas turbines.
- 4. Explain different types of air compressors and conduct trial on air Compressor.
- 5. Describe construction, working and application of vapor compression cycle.
- 6. Appreciate psychometric processes and air conditioning systems.

'G' Scheme

## **Learning Structure:**



**Contents: Theory** 

Topic and content	Hrs.	Marks
1. I.C. Engine		
Specific Objectives		
Draw air standard cycles.		
Explain the combustion and ignition method of I. C. Engine.		
1.1 Power Cycles		
• Carnot, Otto, Diesel, Dual, Brayton Cycle, representation on P-V, T-S		
diagram and Simple numerical on Otto cycle &Carnot cycle.	10	20
1.2 Classification and Application of I. C. Engines.	10	20
<ul> <li>Four stroke Engines, Construction and working, valve timing</li> </ul>		
Diagram, Turning moment diagram		
• Brief description of I.C. Engine combustion (SI & CI), scavenging,		
preignition, detonation, supercharging, turbo charging, air fuel ratio		
requirements, M.P.F.I., Types of sensors, fuel injection pump, battery		
ignition in SI Engines		
2. I.C. Engine Testing and Pollution Control		
Specific Objectives:		
➤ List lubricant and additive		
> State the pollutants and their effect		
Calculate various efficiencies		
2.1 Engine terminology: Stroke, bore, piston speed, MEP, compression &		
cut-off ratio. Engine Testing - I.P., B.P. Mechanical, Thermal, relative	10	24
efficiency and, BSFC, Heat Balance sheet. Morse Test, Motoring test	10	24
10 Marks		
2.2 List of fuel, lubricant additives and their advantages 04 Marks		
2.3 Pollution Control 10 Marks		
Pollutants in exhaust gases of petrol and diesel engines, their effects on		
environment, exhaust gas analysis for petrol and diesel engine, Catalytic		
Converter, Bharat stage III, IV norms.		
3. Air Compressor		
Specific Objectives		
Explain the concept of single and multistage compressor.		
List the methods of energy saving.		
3.1 Introduction		
Uses of compressed air, Classification of air compressors, Definitions of		
Pressure ratio, Compressor capacity, Free Air Delivered, Swept volume.		
3.2 Reciprocating Air Compressor 10 Marks	10	20
Construction and working of single stage and two stage compressor	10	20
Efficiency: Volumetric, Isothermal and Mechanical		
Advantages of multi staging, Intercooling and after cooling.		
3.3 Rotary Compressor 10 Marks		
Construction and working of screw, lobe, vane, (No Numericals)		
Comparison and applications of reciprocating and rotary compressors		
Purification of air to remove oil, moisture and dust, Methods of energy		
saving in air compressors.		
4. Gas Turbine And Jet Propulsion		
Specific Objectives		
Classify gas turbines.	8	16
Describe method to improve the efficiency of gas turbine.		
Explain the principles of jet propulsion		

<ul> <li>4.1 Classification and applications of gas turbine, Constant pressure gas turbines. Closed cycle and open cycle gas turbines and their comparison.</li> <li>4.2 Methods to improve thermal efficiency of gas turbine Regeneration, inter- cooling, reheating ,representation on T-S diagram (no analytical treatment),</li> <li>4.3 Jet Propulsion, Principles of turbojet, turbo propeller, Ram jet.</li> <li>5. Refrigeration and Air- Conditioning</li> <li>Specific objectives: <ul> <li>To describe the components and application of vapour compression system.</li> <li>Describe psychometric processes and air conditioning systems.</li> </ul> </li> <li>5.1 Refrigeration <ul> <li> 08 Marks</li> </ul> </li> <li>5.1 Refrigeration, coefficient of performance.</li> <li>Vapour compression system, Vapour compression refrigeration cycle Subcooling and superheating, representation on p-h, T-S diagrams.</li> <li>Basic components of Vapour Compression Cycle, their function and location. Simple vapour absorption refrigeration system.</li> <li>Applications- Water cooler, Domestic refrigerator, Ice plant &amp; cold storage.</li> <li>5.2 Psychrometry <ul> <li> 08 Marks</li> </ul> </li> <li>Properties of moist air-DBT, WBT, DPT, Specific humidity and relative humidity, Dalton's law of partial pressure psychrometric chart &amp; psychrometric processes-sensible heating/cooling, humidification, dehumidification, evaporative cooling.</li> <li>5.3 Air conditioning systems <ul> <li> 04 Marks</li> <li>Definition and classification of Air conditioning Systems.</li> <li>Construction and working of Window air conditioner and split air</li> </ul> </li> </ul>	10	20
conditioner.		
Total	48	100

#### **Practical:**

Skills to be developed:

## **Intellectual Skills:**

- 1. Identify components of IC Engines.
- 2. Understand working principals of IC Engines, Compressors and refrigeration systems.
- 3. Analyze exhaust gases and interpret the results.
- 4. Select tools and gauges for inspection and maintenance.

## **Motor Skills:**

- 1. Assemble and dismantle engine according to given procedure.
- 2. Operate IC Engine test rig, refrigeration test rig for measuring various parameters and plotting them.
- 3. Operate exhaust gas analyzer for measuring pollutants.

#### **List of Practical:**

- 1. Dismantle and assemble single / multi-cylinder four stroke petrol / diesel engine.
- 2. Dismantle and assemble
  - a) Carburetor of petrol engine
  - b) Fuel pump and fuel injector of diesel engine.
- 3. Demonstrate

- a) M.P.F.I. system of petrol engine.
- b) C.R.D.I. system of diesel engine.
- 4. Know and understand the components of cooling and lubrication systems of I. C. engine.
- 5. Conduct trial on single / multi cylinder petrol / diesel engine for heat balance sheet.
- 6. Conduct Morse Test on multi cylinder petrol engine to determine its indicated power and mechanical efficiency.
- 7. Measure I.C. engine pollutants with the help of exhaust gas analyzer.
- 8. Conduct trial on two-stage reciprocating air compressor to determine its volumetric efficiency and isothermal efficiency.
- 9. Understand construction and working of a jet engine with the help of model.
- 10. Conduct trial on refrigeration test rig to determine C.O.P.
- 11. Identify the components of window air conditioner and trace the flow of refrigerant through various components.

## **List of Assignments:**

- 1. Study of manufacturer's catalogue for Reciprocating/Screw Compressor with respect to application, specifications and salient features.
- 2. Visit website- http://library.think.quest.org, <a href="http://www.grc.nasa.gov">http://www.grc.nasa.gov</a> and prepare a brief report on gas turbine and jet propulsion.

## **Learning resources:**

## **Books:**

Sr. No.	Author	Title	Publisher
01	M. M. Rathore	Thermal Engineering	Tata McGraw Hill
02	V. Ganeshan	I. C. Engines	Tata McGraw Hill3 <sup>rd</sup> edition
03	R. K. Rajput	Thermal Engg.	Laxmi Publication, Delhi
04	Patel, Karmchandani	Heat Engine Vol.I, II& III	Achrya Publication
05	P.K. Nag	Engg. Thermodynamics	Tata McGraw Hill 23 <sup>rd</sup> edition
06	S. K. Kulshrestha	Thermal Engineering	Vikas Publishing House Pv.t Ltd.

**Course Name: Mechanical Engineering Group** 

Course Code: ME/PG/PT/MH/MI

Semester : Fifth for ME/PG/PT and Sixth for MH/MI

**Subject Title: Metrology and Quality Control** 

Subject Code: 17530

## **Teaching and Examination Scheme**

Teaching Scheme			Examination Scheme					
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
03		02	03	100	25#	1	25@	150

#### **Rationale:**

The Diploma mechanical Engineer should understand, select and use various measuring instruments as he often comes across measuring different parameters of machined components and the appropriate fitment of interchangeable components in the assemblies.

The knowledge of the subject also forms the basis for the design of mechanical measurement systems, design & drawing of mechanical components.

## **Objectives:**

#### Students will be able to:

- 1. Understand and calculate the least count of all basic measuring instruments.
- 2. Select and use appropriate instrument/s for specific measurement.
- 3. Understand the systems of limits, fits and tolerances and correlate with machine drawing and manufacturing processes.
- 4. Analyze and interpret the data obtained from the different measurements processes and present it in the graphical form, statistical form for understanding the concepts of SQC.
- 5. Construct, draw and interpret the control charts.

## **Learning Structure:**

# Application

To select & use different measuring instruments to measure the qualitative & quantitative characteristics of different machined components. Statistically analyze the data. Decide action to be taken for controlling the quality. Understand ISO quality standard system.

## Procedures

Measurement of different parameters of machined components, Use & handling of different measuring instruments, Procedure of comparing instrument with standards. Selection of appropriate instruments on criterion for specific measurement.

ISO certification procedure, Frequency distribution, Control chart plotting, Process capability determination, Sampling inspection procedure, Economics of quality

## **Principles**

Principle of least count, limits fits and tolerances, Gauge design, optical Interferometry, Principle of Surface quality, Principle of Linear/Angular Measurement, terminology of threads/Gear and measurement of their elements.

Statistical Analysis, Quality Assurance, Quality Maintenance

# Concepts

Precision, Accuracy, Repeatability, Sensitivity, Standards of Measurement, Calibration & Traceability, Reliability, error analysis Cost of quality, Value of Quality, Quality characteristics, Measurement of quality, Controlling quality, Vendor Rating, Histograms, Basic statistics, Frequency Normal Distribution curve, Control charts

Facts

Steel Rule, Vernier Scale instruments, Micrometers, Slip gauges, Angle gauges, Sine bar, Go-No-Go gauges, Comparators, optical measuring instruments, Geometrical Parameter testing instruments.....

Machined components, Industrial data, Production machines with capability of producing components in different accuracy zones.

# **Theory:**

Topic & Content	Hours	Marks
1. Introduction to Metrology		
Specific Objectives		
<ul> <li>To understand the basics of Metrology &amp; calculate the least count</li> </ul>		
of measuring instruments.		
<ul> <li>To understand various standards, comparators, gauge selection and</li> </ul>		
limit system.		
1.1 Metrology Basics 06 Marks		
Definition of metrology, objectives of metrology, Categories of		
metrology, Scientific metrology, Industrial metrology, Legal		
metrology, Need of inspection, <b>Revision of</b> Precision, Accuracy,		
Sensitivity, Readability, Calibration, Traceability, Reproducibility,	00	1.0
Sources of errors, Factors affecting accuracy, Selection of instrument,	09	18
Precautions while using an instruments for getting higher precision		
and accuracy. Concept of least count of measuring instruments (No		
questions to be set on revision).		
1.2 Standards and Comparators 12 Marks		
<b>1.2 Standards and Comparators</b> Definition and introduction to line standard end standard, Wavelength		
standard and their comparison, Slip gauge and its accessories.		
Definition, Requirement of good comparator, Classification, use of		
comparators, Working principle of comparators, Dial indicator, Sigma		
comparator, Pneumatic comparator- high pressure differential type,		
Electrical (LVDT), Relative advantages and disadvantages.		
2. Limits, Fits ,Tolerances and Gauges		
Specific Objectives		
To understand the basics of limits, fits & tolerances		
To calculate the basic and gauge tolerances.		
To understand various types of gauges and their applicability.		
	06	08
2.1 Concept of Limits, Fits, And Tolerances, Selective Assembly,		
Interchangeability, Hole And Shaft Basis System, Taylor's Principle,		
Design of Plug, Ring Gauges, IS919-1993 (Limits, Fits & Tolerances,		
Gauges IS 3477-1973), Study of relation gauges, concept of multi		
gauging and inspection.		
3. Angular Measurement		
Specific Objectives		
To understand the basics of angular measurement and measure		
angles using different instruments.	04	08
3.1Concept, Instruments For Angular, Measurements, Working And Use of		
Universal Bevel Protractor, Sine Bar, Spirit Level, Principle of		
Working of Clinometers, Angle Gauges (With Numerical on Setting of		
Angle Gauges). Angle dekkor as an angular comparator.		
4. Threads and Gear Metrology Specific Objectives		
To Understand & use various methods of calculating thread elements and elements of gear tooth	06	16
4.1 Screw thread Measurements 08 Marks		
ISO grade and fits of thread, Errors in threads, Pitch errors,		
150 Brade and 115 of affects, Errors in affects, 1 feet cirols,	l .	

Measurement of different elements such as major diameter, minor diameter, effective diameter, pitch for internal and external threads, Three wire method, Thread gauge, screw thread micrometer, Working principle of floating carriage micrometer.  4.2 Gear Measurement & Testing  O8 Marks  Analytical and functional inspection, Measurement of tooth thickness by constant chord method, base tangent method, gear tooth vernier, Errors in gears such as backlash, run out, composite, concentricity. Parkinson gear tester.		
5.Testing Techniques		
Specific Objectives:		
To know terminology of surface finish & measure the surface finish		
of various components.		
<b>5.1 Measurement of Surface Finish</b> 06 Marks		
Primary and secondary texture, Sampling length, Lay, terminology as per IS 3073- 1967, direction of lay, Sources of lay and its significance, CLA, Ra, RMS values and their interpretation, Symbol for designating surface finish on drawing, Various techniques of qualitative analysis  5.2 Machine Tool Testing  04 Marks  Parallelism, Straightness, Squareness, Coaxiallity, roundness, run out, alignment testing of machine tools such as lathe, milling machine and drilling machine as per IS standard procedure. Study of optical flat for flatness testing.	06	10
6. Quality Control		
<ul> <li>Specific Objectives:</li> <li>To understand the concept of Quality, cost of quality.</li> <li>To understand the concept and principles of TQM.</li> </ul> 6.1 Quality:  06 Marks		
Definitions, meaning of quality of produce& services, Quality characteristics, Quality of design, Quality of conformance, Quality of performance, Concept of reliability, Cost, Quality assurance, Cost of rework & repair, Quality & Inspection, Inspection stages.  6.2 Total Quality Management:  06 Marks  Principles and concept of total quantity management.  a) Quality Audit: Concept of audit practices, lead assessor certification.  b) Six sigma: Statistical meaning, methodology of system  Improvement.  c) Introduction of ISO 9001-2008.ISO-14000 and TS 16949.	07	12
7. Statistical Quality Control		
<ul> <li>Specific Objectives: <ul> <li>To know the basics of statistics.</li> <li>To understand different data types and analyze &amp; interpret the data</li> </ul> </li> <li>7.1 Statistical Quality Control  <ul> <li>Basics of Statistical concepts, Meaning and importance of SQC,</li> <li>Variable and attribute Measurement. control charts – inherent and</li> </ul> </li> </ul>	10	28
assignable sources of variation, control charts for variables $-X \& R$ charts, control charts for attributes p, np, C charts, process capability		

of machine, , C <sub>p</sub> and C <sub>pk</sub> calculations, determination of statistical		
limits, different possibilities,		
Rejection area, Statistically capable and incapable processes		
<b>7.2 Acceptance Sampling</b> 08 Marks		
Concept, Comparison with 100% inspection, Different types of sampling		
plans, sampling methods, merits and demerits of acceptance sampling.		
OC Curve.		
Total	48	100

#### **Practicals:**

## Skills to be developed:

#### **Intellectual Skills:**

- 1. To select basic measuring instruments.
- 2. To calculate least count of various measuring instruments.
- 3. To collect, record and analyze the data.
- 4. To interpret the results of data analysis.

#### **Motor Skills:**

- 1. Measure the dimensions of component using various instruments.
- 2. To take care of instruments.
- 3. To draw various charts and curves related to data.
- 4. To handle various instruments.

#### **List of Practical:**

- 1. Measure various dimensions & dimensional parameters of component using radius gauge, screw pitch gauge, filler gauge, vernier caliper, vernier height gauge, vernier depth gauge, dial type vernier caliper, micrometer, inside micrometer, tube micrometer.
- 2. Use of dial indicator as mechanical comparator to inspect given components.
- 3. Inspect the given component using high pressure dial type pneumatic comparator.
- 4. Set the adjustable snap gauge Go end and No-Go end for a give dimension using slip gauges combination.
- 5. Measure an angle of a component using Bevel Protractor and verify it by using Sine bar.
- 6. Measure the angle of component with the angle dekkor / autocollimator.
- 7. Measure the screw thread elements by using screw thread micrometer and the same using optical profile projector or tool maker's microscope.
- 8. Measure the gear tooth elements using gear tooth vernier caliper and verify it by using optical profile projector.
- 9. Measure the surface roughness of sample turning, milling, shaping, grinding and lapping surfaces by using surface roughness measuring instruments.
- 10. Testing lathe machine / drill machine for parallelellism, squareness, trueness, alignment test by using test dial indicator.
- 11. Draw the frequency histogram, frequency polygon for the samples and calculate mean, mode and median for same.
- 12. Draw the normal distribution curve and curve and calculate deviation, variance, range and determine the process capability.
- 13. Draw and interpret the control charts (X&R-bar, P-chart and C-chart) for given data.

#### **Assignment:**

- 1. Visit the industries to collect the data for p and c chart, study the coordinate measuring machine and study the quality management systems.
- 2. Selection of comparators for the given dimensional data

## **Learning Resources:**

Sr. No.	Author	Title of Book	Edition	Publisher	
01	R. K. Jain	Engineering Metrology	2010	Khanna Publisher, Delhi.	
02	M. Mahajan	Text Book of Metrology	Second Reprint- 2010	Dhanpat Rai & Co.	
03	I.C. Gupta	A text book of Engineering Metrology		Dhanpat Rai and Sons	
04	M. Mahajan	Statistical Quality Control	2010	Dhanpat Rai and Sons	
05	Douglas C. Montgomery	Statistical Quality Control	Sixth reprint 2011	Wiley India Pvt. Ltd.	
06	Dale H. Besterfield and others	Total Quality Management	Third Reprint 2012	Pearson	

## 2. IS/ International Codes:

IS 919 – 1993 Recommendation for limits, fits and tolerances

IS 2029 – 1962 Dial gauges.

IS 2103 – 1972 Engineering Square

IS 2909 – 1964 Guide for selection of fits.

IS 2921 – 1964 Vernier height gauges

IS 2949 – 1964 V Block.

IS 2984 – 1966 Slip gauges.

IS 3139 – 1966 Dimensions for screw threads.

IS 3179 – 1965 Feeler gauges.

IS 3455 – 1966 Tolerances for plain limit gauges.

IS 3477 – 1973 Snap gauges.

IS 6137 – 1971 Plain plug gauges.

IS 3651 – 1976 Vernier Caliper

IS 4218 - Isometric screw threads

IS 4440 – 1967 Slip gauges accessories

IS 5359 – 1969 Sine bars

IS 5402 – 1970 Principle and applications of sine bars

w.e.f Academic Year 2012-13

'G' Scheme

Course Name: All Branches of Diploma in Engineering & Technology

Course Code: EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/ CO/CM/IF/

EE/EP/CH/PS/CD/ED/EI/CV/FE/FG/IU/MH/MI/TX/TC/DC/AU

Semester : Fifth for EJ/EN/ET/EX/EV/IC/IE/IS/MU/DE/ME/PG/PT/AE/CE/CS/CR/

CO/CM/IF/EE/EP/CH/PS/AU and Sixth for CD/MH/IU/CV/FE/FG/MI/

ED/EI/DC/TC/TX

Subject Title: Behavioural Science

Subject Code: 17075

## **Teaching and Examination Scheme:**

Teaching Scheme					Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
01		02				25 #	25 @	50

## **Rationale:**

With increased globalization and rapid changing business expectations, employers are looking for wide cluster of skills to cater to the changing demand. Personality traits and soft skills are playing a key role in a student's career in this changing scenario. Corporate houses look for soft skills that supplement hard skills.

Addition of behavioural science in curriculum is intended to enhance the efficiency of a person so that he can contribute to overall growth of organisation. It aims at developing insight into leadership, team building, motivation, interpersonal relationship, problem solving, decision making and aspects of personality in a technician's profile. Addition of the topic of organizational culture will further mould him/ her in the organisational role.

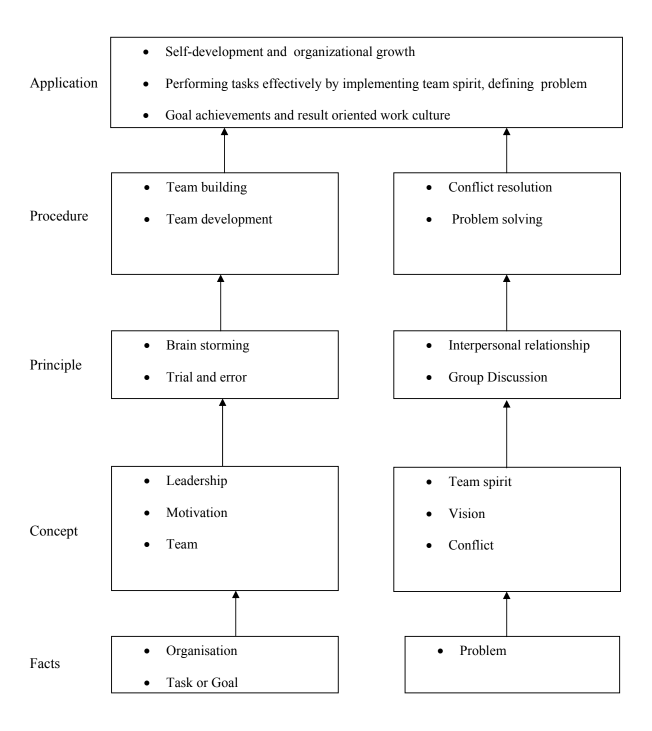
This subject of 'Behavioural Science' provides a broad base in which a technician can develop a successful career in the world of work.

## **General Objectives:**

After studying this subject, the students will be able to:

- 1. Develop him/her as Team leader.
- 2. Use self-motivation and motivate others.
- 3. Build a team and develop team spirit among the team members.
- 4. Improve the interpersonal relationship skills.
- 5. Learn Problem solving and decision making skills.
- 6. Discuss a particular topic in a group and face the interview.

# **Learning Structure:**



# **Theory:**

	<b>Topic and Contents</b>	Hours
Top	ic 1: Leadership	
	Management Education-History, Development, Importance, Areas of specialization, need and importance of behavioural science	
1.2	Meaning and Types of Leaders, Qualities of leader, Examples	02
1.3	Leadership- Definition, importance, leadership in various organizations	
1.4	Leadership styles-task -people matrix. Persuasive, Authoritative, Democratic,	
	Delegative Leadership styles. Maturity of followers, situational leadership	
Top	ic 2: Motivation	
2.1	Meaning	
2.2	Importance of Motivation	
2.3	Types of Motivation- Intrinsic, Extrinsic, Examples	02
2.4	Maslow's motivation theory- pyramid of needs, individual and industrial	
	applications	
2.5	Tips for Motivation	
Top	ic 3: Emotional Intelligence	
3.1	Major concepts - emotion, families of emotion, components of emotional	
	expressions	02
3.2	Emotional intelligence, cognitive intelligence	
3.3	Basic emotional competencies	
Top	ic 4: Team Building	
4.1	Team- Need, Definition, Difference between group and team	
4.2	Characteristics of a good team	
4.3	Steps in team formation- forming, norming, storming, performing,	02
1 1	adjourning Roles of team members	03
4.4		
4.5	Characteristics of a good team member	
4.6	Types of teams-Work, mgmt, cross functional, quality circle, self-managed	
Ton	team ic 5: Conflict Resolution	
5.1	Definition, types (interpersonal, intrapersonal, groups), indicators of	
3.1	conflicts	
5.2	Sources of conflict - ego, poorly defined authority and responsibility, power,	
	interests, greed, difference in value system, complex work situations	02
5.3	Skills for conflict resolution	03
5.4	Steps in conflict management -Mapping of conflict, negotiation- steps in negotiation,	
5.5	Styles of conflict management- collaborating, competing, cooperating,	
	avoiding, compromising	
Top	ic 6: Decision Making	
6.1	Importance of decision making	
6.2	Definition Characteristics of good decision	02
6.3	Characteristics of good decision	

6.4	Types of decisions- programmed, non programmed, strategic, tactical,	
	impulsive	
6.5	Group decision making	
6.6	Steps of decision making	
Top	ic 7: Interview Techniques	
7.1	Job search opportunities	
7.2	Development of résumé' and cover letter- essentials of a good résumé',	
	contents of Résumé', layout of résumé', cover letter	
7.3	Group discussion- objectives, do's and don'ts for effective participation, evaluation parameters, suggested topics	02
7.4	Psychometric tests- Aptitude test, guidelines for preparations for aptitude test,	
	Personality test	
7.5	Personal interview-guidelines for preparing for job interviews, common	
	questions	
	Total	16

## **Practical:**

## Skills to be developed:

## **Intellectual Skills:**

- Develop ability to find his strengths
- Select proper source of information.
- Follow the technique of time and stress management.
- Set the goal.

## **Motor Skills:**

- Follow the presentation of body language.
- Work on internet and search for information.
- Prepare slides / transparencies for presentation.

## **List of Assignments:**

01	Case study: Employee motivation and leadership.
02	To build a tower from a given material as a team activity
03	To prepare Jigsaw puzzles (common shapes) from the given jigsaw pieces as a team.
04	Case study on conflict Resolution
05	Assess your style of conflict resolution
06	Decision making activity: of Selection of the best suitable company.
07	Participate in a guided group discussion
08	Assessment of self-aptitude in numerical computation, estimation, data interpretation, mechanical, spatial and abstract reasoning
09	Assessment of self-aptitude in Verbal ability and data checking.
10	Development of résumé' and covering letter

Note: Subject teacher shall guide the students in completing the assignments based on above practicals.

# **Learning Resources:** Books:

Sr. No.	Author	Name of Book	Publication
1	Subject Experts-MSBTE	Handbook and assignment book on Development of Life Skills-II	MSBTE
2	Dr. Kumkum Mukherjee	Principles of management and organizational behaviour	Tata McGraw Hill Education Pvt Ltd.
3	Dr.T.Kalyana Chakravarti Dr.T.Latha Chakravarti	Soft Skills for Managers	Biztantra
4	Barun K Mitra	Personality Development and soft skills	Oxford University Press
5	Priyadarshini Patnaik	Group discussion and interview skills	Foundation Books

w.e.f Academic Year 2012-13

'G' Scheme

**Course Name: Mechanical Engineering Group** 

Course Code: ME/PG/PT/MH/MI/FG/FE

Semester : Fifth for ME/PG/PT/FG and Sixth for MH/MI/FE

**Subject Title: CNC Machines** 

Subject Code: 17064

#### **Teaching and Examination Scheme:**

Teaching Scheme Examination Scheme								
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
01		02			50#		25@	75

#### **Rationale:**

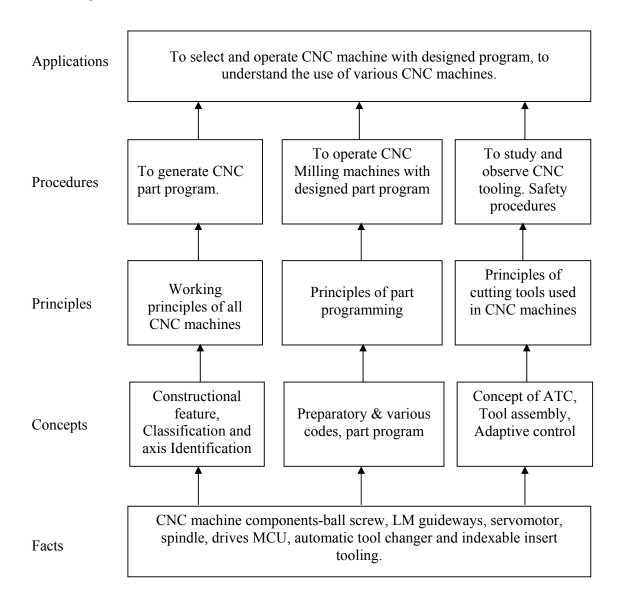
This is Technology subject which has relevance with the subjects taught earlier namely Manufacturing Processes and advanced manufacturing processes. After getting conversant with the basic manufacturing processes and production processes, it is necessary for a technician to know about the advancements in the area of manufacturing and production processes. The subject will impart knowledge & skills necessary for working in modern manufacturing demands and environment. This subject will help the student to get familiarized with working principles and operations performed on CNC machining centers, generation of part program and study tooling of CNC machine.

## **Objectives:**

The student will be able to

- 1) Know different types of CNC machines,
- 2) Understand the different codes used in CNC programming.
- 3) Know the Operation and control of different CNC machine and equipments.
- 4) Adopt different tooling while working on various CNC machines.

## **Learning structure:**



# **Theory:**

Topic and Content	Hours
1. Introduction to CNC machines	
Specific objectives:	
State different types and advancements in CNC machines	
Describe Construction and working of CNC turn-mill center	
Content:	
1.1 Classification of CNC machines	4
1.2 Axis standards and its identification.	4
1.3 Construction and working of CNC turning centre, VMC and HMC	
1.4 Construction and working of CNC turn mill centre	
1.5 Construction and working of Multi- axis CNC machines	
1.6 Construction and working of Pallet type CNC machine	
1.7 Construction and working of CNC based Coordinate Measuring Machine.	
2. Constructional features and working of CNC machines	
Specific objectives:	
> Describe construction and working of the different components, subassemblies,	
assemblies and peripherals of CNC machines	
Content:	
2.1 Bed and machine frame construction.	
2.2 Spindle constructional details	
2.3 Constructional details and working of ball screw and L.M. guideways.	4
2.4 Various Spindle drives used in CNC machines.	
2.5 Working of Machine control unit.	
2.6 Types of lubrication systems used for CNC machines.	
2.7 Working of swarf removal arrangement.	
2.8 Working of hydraulic and pneumatic systems used for chuck, tool and pallet	
changing in CNC machines.	
3. CNC Part programming	
Specific objectives:	
> Describe CNC part programming according to the drawing of the component	
Content:	
3.1 NC words, G codes, M codes.	4
3.2 Programming format, word statement, block format.	7
3.3 Tool offsets and tool wear compensation.	
3.4 Part programming containing Subroutines, Do- loops and Canned cycles.	
3.5 Introduction to Macro programming.	
4. Tooling for CNC machines	
Specific objectives:	
> State types of CNC cutting tools	
<ul> <li>Describe tool presetting procedure</li> </ul>	
Content:	
4.1 Introduction	
4.1 Throduction 4.2 Types of CNC Cutting tools	
4.2 Types of CNC Cutting tools 4.3 Types of indexable inserts with its geometry	4
4.4 Construction of tool holding assembly	
4.4 Construction of tool holding assembly 4.5 Tool presetting procedure	
4.6 Working of Automatic Tool Changing (ATC) device and types of tool magazine 4.7 Safety Procedures, alarms, fool-proof procedures.	
4.8 Online measurement of dimensions, cutting forces, Adaptive controls, communication with servers.	
Communication with 501 vois.	

4.9 Fixtures used in CNC machines.	
Total	16

#### **Practicals:**

Skills to be developed.

## **Intellectual Skills:**

- 1) To select the appropriate CNC machine for the given component.
- 2) To select the appropriate tools for the given component.
- 3) To generate programme for the given component.
- 4) To calculate the cycle time for the given component.

#### **Motor Skills:**

- 1) To feed the programme to CNC machine.
- 2) To conduct the programme in single block mode and dry run.
- 3) To carry out job production on CNC machine.
- 4) To carry out changes in job and carry out compensation.

#### **Notes:**

- 1) The College/Institute should purchase at least one CNC production machine.
- 2) The requisite time of practical mentioned in the scheme should be allotted to the students. A group of 4-5 students can handle machine for 30mins in 2 hrs. practical. Whenever students are free they can approach the lab in charge to work on machines.
- 3) Students can model components required for their project (6<sup>th</sup> sem) on 3D modeling software, thereafter if students manufacture these components on CNC machines, it is highly appreciable.
- 4) The Workshop Superintendent/ HOD should personally see that the CNC Practicals are conducted in his Institute.

## **Guidelines for Practical Examination**

An examiner must prepare 6 assignments on turning and 6 assignments on milling. See that the task can be completed in 1 hr. A group of 4 students can pick up **one** assignment randomly. The group should write part programme, enter into machine, dry run and manufacture the component. Evaluation of students based on their contribution in activities shall be done by the internal as well as external examiner.

#### List of practical

- 1. One practical on single block mode & dry run on CNC turning center for production job part programme (Batch of 4-5 students) and verification using any simulation software.
- 2. One practical on single block mode & dry run on CNC milling for production job part programme (Batch of 4-5 students) and verification using any simulation software.
- 3. One job on CNC lathe having plain turning, taper turning, step turning, threading, boring and grooving (Batch of 4-5 students).
- 4. One job on CNC milling having following operations face milling, slotting, contour machining (Batch of 4-5 students)
- 5. One assignment on indexable inserts used in CNC tooling with its geometrical details and ISO codes, nomenclature.
- 6. Conduct a practical on presetting of a milling cutter or one assignment on tool presetting procedure.
- 7. Visit to CNC machine (Production) shop having turning and machining centre to observe construction and working of CNC turning and vertical machining centre, write visit report and draw plant layout.

- 8. One assignment on CNC programming containing subroutines, do-loop and canned cycle
- 9. Visit to industry having CNC-CMM machine and inspect various dimensions and geometry of production component.

## **List of Books**

Sr. No.	Author	Title	Publisher	
1	HMT, Bangalore	CNC Machines	New age International Limited	
2	P. N. Rao	CAD/CAM Principles Applications	Tata McGraw Hill	
3	Pabla B. S. & M. Adithan	CNC Machines	New age International Limited	
4	Groover , Zimmers	CAD/CAM Computer Aided Design & Manufacturing	Pearson	
5	HMT, Bangalore	Mechatronics	Tata McGraw Hill	
6	Chougule N. K.	CAD/CAM/CAE	Scitech Publication Pvt. Ltd.	
7	Binit Kumar Jha	CNC Programming Made Easy	Vikas Publishing House Pvt. Ltd. New Delhi. Revised Edition 2010.	

Note: Practice of Programming is required for students using Simulation Software

w.e.f Academic Year 2012-13

'G' Scheme

**Course Name: Mechanical Engineering Group** 

Course Code: AE/ME/PG/PT/MH/MI

Semester : Fifth for AE/ME/PG/PT/FG and Sixth for MH/MI/FE

**Subject Title : Professional Practices-III** 

Subject Code: 17065

## **Teaching and Examination Scheme:**

Teac	ching Sch	ieme			Examinati	on Scheme		
TH	TU	PR	PAPER HRS	TH	PR	OR	TW	TOTAL
		03				1	50@	50

#### **Rational:**

Overall professional development of diploma mechanical engineers is the need of the day for enabling them to sustain in competitive global environment.

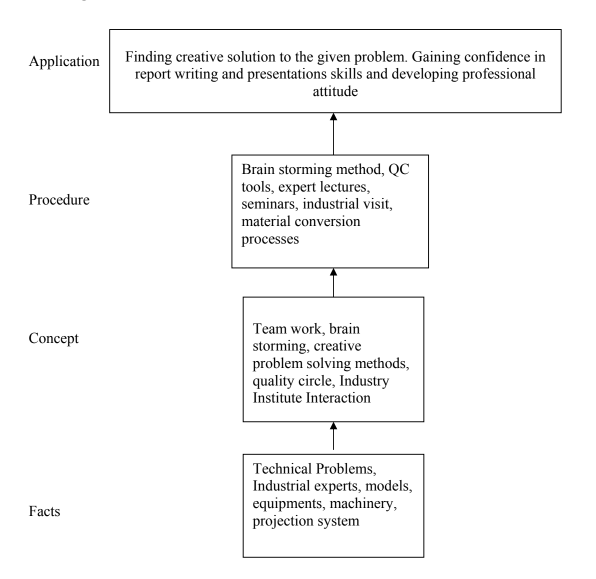
Professional development of Diploma engineering students is to be done by exposing them to various simulative situations in the industries. This can be achieved by inculcating attitude to face the problems, get alternative solutions and validation of the selected alternatives. This is achieved by involving students in activities such as inviting experts from various industries for sharing their experiences, arranging industrial visits, quality circles, seminars and mini projects activities etc.

## **General Objectives:**

Student will be able to:

- 1. Identify, select and solve the problems.
- 2. Acquire information from different sources.
- 3. Prepare technical report and present seminar using power projection system.
- 4. Interact with peers to share thoughts.
- 5. Make them work with their own hands.
- 6. Work in a team and develop team spirit.

## **Learning Structure**



## **Contents:**

Activity	Practical Hours				
1. Idea Generation for final semester Project selection:	110013				
The student should use innovation principles for Idea generation .These ideas should					
lead to selection of Project. Head of Department should allot the project guides for the					
activity and form groups of four students per project.					
Following are some of the guidelines for projects selection.					
Development of working models.					
Development of attachments to machine tools.					
Reconditioning of existing equipments, machines in the Institute.					
Industrial Problem Solving.					
Interdisciplinary Projects.					
Use of Non conventional Energy sources.					
Use of appropriate technology.					
Agro based projects to reduce drudgery of farmers.					
Ergonomic equipments					
Jig, fixtures, dies, special purpose tools					
Any project on Low Cost Automation					
Automation Problems in industries					
Experimental setups required in laboratories for measurement of parameters					
and component performance.					
Any other project suitable for Industry and Institute.					
Note:- The project group should submit their progress report, activity planning, any					
preliminary calculations to evaluate the project to be submitted at the end of the					
semester.					
The student should submit a report for the project which will have proportional					
weightage in the term work					

#### 2. Industrial Visits

Structured industrial visits be arranged and report of the same shall be submitted by the individual student, to form a part of the term work.

Following are the suggested types of Industries/ Fields. The subject teacher(s) have liberty to select nearby organization/industry

- Automobile manufacturing / press component / auto component manufacturing units to observe the working of SPM / Non Conventional Manf process / CNC / FMS / Robots
- Refrigeration and air conditioning manufacturing / servicing units / industries / workshops
- Automobile service stations for four wheelers/Wheel Balancing unit for light and/or heavy motor vehicles/exhaust gas analysis and vehicle testing / PWD / ST workshop.
- Co-ordinate measuring machine to observe its construction working specifications and applications.
- Engine Testing unit to gather details regarding the testing procedures/parameters etc.
- Food processing/ Dal mill/ Oil Mill/ Automated bakery unit.
- Textile industry / Textile machinery manufacturing / garment manufacturing / embroidery / textile printing and dying units.
- Hydro electric and Thermal power plants.
- Automotive Research Association of India, Pune, Central Institute of Road Transport, Pune, Vehicle Research and Development establishment, Ahmednagar.
- Safety museum at Central Labour Institute, Sion, Mumbai
- Common Facility Center by MSME, GOI.
- Auto Cluster projects of MSME, GOI.
- CIPET and IGTR Aurangabad
- Tyre retreading, paint manufacturing, foundries, forging unit, heavy fabrication unit, steel and wooden furniture manufacturing
- Agricultural equipments manufacturing units.
- Hardware and Machinery stores selling agro equipments
- Plastic injection molding, extrusion, blow molding.
- Stone crushers / hot mix plant/ service stations of JCBs and other earthmoving equipments
- Note:- One Industrial visits be arranged per practical batch of students.

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## 3. The Professionals/ Industrial Expert Lecture/s

Experts / Professionals from different field/industries are invited to deliver lectures of 2 Hrs. duration at least TWO occasions. The topics may be selected by the teacher / industry expert to develop required skills .The following topics may serve guidelines.

- Vehicle testing. Vehicle aerodynamics & design.
- Modern automobiles systems, Hybrid motor vehicles, electric vehicles, MPFI, ABS etc.
- Environmental pollution & control, Automobile pollution, norms, act.
- Earth moving machines.
- Biotechnology
- Nanotechnology
- CAD, CAM, Computer Integrated Manufacturing, Material resources planning, Enterprise resources planning
- Product design and modeling, Rapid prototyping
- Programmable logic controllers, Automation, Robotics, Automated Guided Vehicles, Non industrial robots,
- TQM, 5S, JIT, KAIZEN, Lean Manufacturing., World class Manufacturing, Pokayoke, Total Productive Maintenance, Six Sigma.
- Packaging technology
- Appropriate technology
- LPG / CNG conversion kit.
- Current HR Policies, Labor Act.
- ISO implementation,
- Import Export policies and procedures, Taxation.
- IPO, Mutual Fund, FPO, Share- Commodity trading and Investment.
- Role of Insurance, Value Assessors in industry and society, Vehicle valuers,
- Trends in modern agriculture engineering
- Sustainable development, Green Environment, Solar and alternative fuels, Rain water harvesting, Disaster management.
- Innovation Principles.
- Opportunities in software industries.
- Supply chain management. E-commerce.
- Energy Audit.
- Road Safety, Road Signs, Prevention of accidents on Roads, First aid.

**Note:** The brief report to be submitted on these lectures by each student as a part of Term work

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<b>4. Students Quality Circles:</b> The students should form Quality Circles consisting of group of six to eight students and brain storm on various problems faced by students, use QC tools to find root causes and alternative solutions.	
Following are some of the problems undertaken by students Quality Circle - Poor vocabulary of Diploma Engineering students Poor practical skills of Diploma Engineering students Poor Journal preparation of Diploma Engineering students Poor Entrepreneurial abilities of Diploma Engineering students Students and teacher can select different problems according to their priorities. The students should prepare QC register and Case Study presentation. Present this case study in the class.	12
Such Quality Circles can participate in State level and National Level Conventions organized by Quality Circle Forum of India. For additional information visit website www.qcfihq.com	
<b>5. Seminar :</b> Seminar topic may be related to the subjects of fifth semester / topics from guest lectures. Students shall submit a report of at least 5 typed pages (font size 12 all Margins 1" A4 size) (Presentation time – 10 minutes per student)	06
6. Mini Projects : (in a group of 4-5 students)	
Students can choose any mini project of their interest. Mini Projects means a short term project which may be completed in 2 to 3 months and with a limited scope. Suggestive topics for guidance are as follows:  CNC Programming and manufacturing, Advanced mechanism, Model making-conveyors, agro equipments, wax/ thermocol prototypes, factory layouts, string diagrams,. Standard Operating Procedures for various machines  Students and teachers are free to select any techno-viable mini project.	12
Students shall arrange exhibition of all mini projects in the class/hall and present the task to the audience/ experts/examiners. The student shall submit a brief report (Max. 5 pages) of the mini project.	
Total	48

Students not opting for Industrial Training have to complete the work assigned under various components of Professional Practices as mentioned above. This work will be assessed as term work for professional practices with marks given out of 50.

For Students completing industrial training after  $\mathbf{IV}^{th}$  semester for four week the assessment will be done as per the guidelines given below:

Guidelines for assessment of Industrial Training report and seminar are given below:

#### **Note:**

For the students who have undergone industrial training of four weeks duration in the summer vacation of fourth semester will be assessed as follows:

1. Industrial Training report duly certified by competent authority in the industry: 20 Marks

15 Marks

15 Marks

2. Seminar on industrial training:

3. Mini project as mentioned above

#### **Learning Resources:**

#### 1. Books:

Sr. No.	Author	Title	Publisher
01	NRDC, Publication Bi Monthly Journal	Invention Intelligence Journal	National Research Development Corporation, GOI.
02	DK Publishing	How things works encyclopedia	DK Publishing
03	QCFI Publication, Secunderabad	Quality Circle Concepts and Implementation, 5S, KAIZEN 6 SIGMA TRIZ TQM SPC TPM SMED ERP	QCFI Publication, Secunderabad Visit website www.qcfihq.com for details
04	Paul Trott	Innovation Management and New Product Development 4 <sup>th</sup> Ed.(2008)	Pearson Education
05	Joe Tidd	Managing Innovation,3rd Ed.	Wiley India

#### 2. CD-ROM:

Federation of Indian Chambers of Commerce and Industries (FICCI) has developed 7 internationally acclaimed CD-ROM titles on various aspects of Quality Management & Business Excellence, which enable the organizations in achieving their 'mission critical objectives' in a cost-effective manner.

- Developing continuous improvement as an organizational strategy.
- Strategies for becoming a customer driven organization.
- Six Sigma A breakthrough strategy.
- Seven steps to World Class Manufacturing.
- Maximizing business results and competitive advantages.
- Concise Encyclopedia of Business Excellence.
- Developing a passion to excel.

For more details log on to: www.ficci.com/fqf03/index.htm

#### 3. Web Sites:

www.start2think.com www.Innovationgoldmine.com www.engineeringforchange.org www.qcfihq.com www.wikipedia.com www.slideshare.com www.teachertube.com