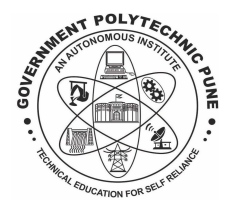
(An Autonomous Institute of Government of Maharashtra)



# Curriculum Revision 2014-2015 (180S)

# Department of Mechanical Engineering

### **Mechanical Engineering Department**

# Certificate

This is to certify that 180 S curriculum implemented from academic year 2014 – 15 is objective based curriculum. This is transform to outcome base curriculum (OB). While doing so the theory, practical and tutorial contents have been retained as it is. The original document was then signed by all the concerned faculty members, head of the department and in charge faculty of curriculum development cell. The transformed curriculum document is endorsed by the present head of the department and in charge faculty of curriculum development cell.

Mr. A. S. Zanpure

In-charge CDC Govt. Poly., Pune

Dr. N. G. Kulkarni Head of Mech. Engg. Dept.

Govt. Poly., Pune

# Vision

To develop self-reliant, versatile, innovative, quality conscious engineers for betterment of society.

# **Mission**

- Imparting updated curriculum in association with stakeholders.
- Providing with the state of art infrastructure & facilities.
- Set up strategic alliance with industries.
- Enhancing e-governance.
- Continuous development of faculty & staff

# **Department of Mechanical Engineering**

# Vision

To develop skilled adaptable, creative, and quality conscious, Mechanical Engineers to serve the society.

# Mission

- 1) Providing modern infrastructure and facilities so that students will gain hands on experience of using various equipment's, machinery and software's.
- 2) Developing strong interaction with industries, academic and research institutes to keep curricula updated.
- 3) Inculcate quality consciousness, self-learning attitude along with safety and environmental awareness in students.
- 4) Utilizing resources and expertise to organize training in emerging technologies for faculty, staff, students and industry employees.
- 5) Conducting various need based continuing education modular programmes in partnership with industries.

# PROGRAMME EDUCATION OBJECTIVES (PEOs)

- 1) On the basis of his knowledge and skill diploma engineer will work effectively as a team leader in the industry or peruse higher education.
- 2) A diploma mechanical engineer will perform key role in quality improvement and solve real life problems in industry with social and environmental context.
- 3) A diploma mechanical engineer will easily adopt latest technologies.

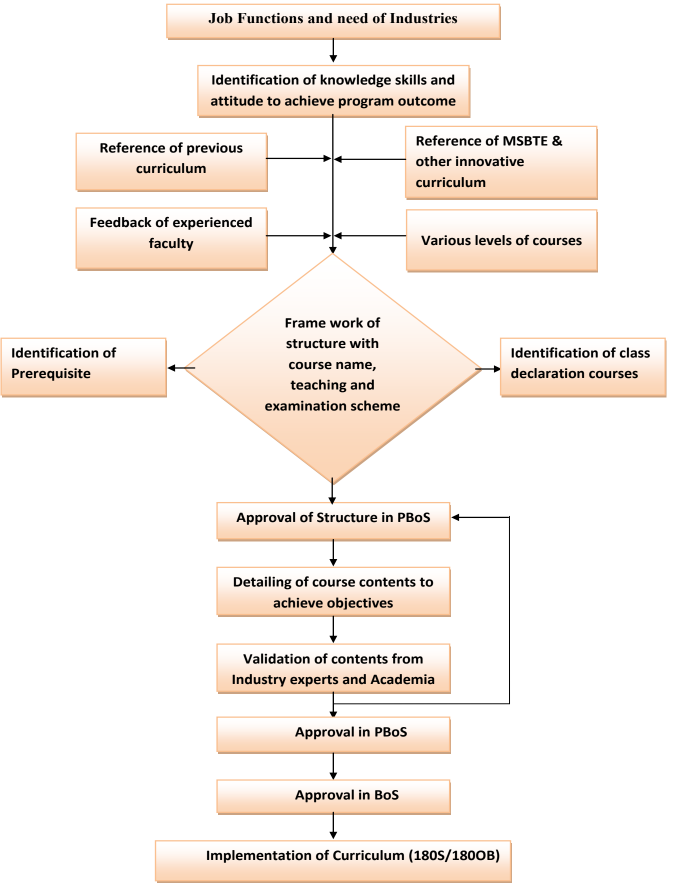
# **PROGRAM OUTCOMES (POs)**

- 1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the mechanical engineering problems.
- 2. **Problem analysis:** Identify and analyse well-defined mechanical engineering problems using codified standard methods.
- 3. **Design/ development of solutions:** Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs in mechanical engineering.
- 4. Engineering Tools, Experimentation and Testing: Apply modern mechanical engineering tools and appropriate technique to conduct standard tests and measurements.
- 5. Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society, sustainability, environment and ethical practices.
- 6. **Project Management:** Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities in diverse and multidisciplinary fields.
- 7. **Life-long learning:** Ability to analyse individual needs and engage in updating in the context of technological changes in mechanical engineering.

### PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO1**:- Use latest Mechanical Engineering related software's for simple design drafting and manufacturing.
- **PSO :2-** Use and operate machine, equipment and instruments related to mechanical engineering with more emphasis on automobile industry.

# Flow diagram of Methodology for Curriculum Revision



# Level - I : Foundation Level Courses

Sr.	COURS CODE		PH REQU	Compulsory			HII EM			EXAN	/INA	ΓΙΟΝ	N SCH	EMI	E
No	OURSE CODE	COURSE TITLE	PRE- REQUISITE	Optional	L	P	Т	C	P A	T H	TW	O R	P R	C. <b>D</b>	T.M •
1	HU 181	English		Compulsory	2	2	0	4	20	80	25				125
2	HU 182	Communication Skills		Compulsory	2	2	0	4	20	80		25	-1		125
3	SC 181	Applied Mathematics -I		Compulsory	3	0	1	4	20	80			1		100
4	SC 182	Applied Mathematics II		Compulsory	3	0	1	4	20	80			1	1	100
5	SC 183	Engineering Physics		Compulsory	3	2	0	5	20	80			50		150
6	SC 184	Engineering Chemistry		Compulsory	3	2	0	5	20	80			50		150
7	6	TOTAL		Compulsory	16	8	2	26	120	480	25	25	100		750

# Level - II A : Core Technology Courses

Sr.	COL	COURSE	PRE. REQUIS	COMPULSORY		EAC CHI			EX	AMIN	ATIO	N SC	CHEM	Œ	
No	COURSE CODE	TITLE	PRE- REQUISITE	OPTIONAL	L	P	Т	C	P A	T H	TW	O R	P R	C. D	T. M.
1	ME 281	Engineering Graphics		COMPULSORY	2	4	0	6	20	80	25				125
2	ME 282	Computer Aided Drafting		COMPULSORY	1	2	0	3	0	0	25	-	50		75
3	WS 281	Work Shop Practice		COMPULSORY	0	4	0	4	0	0	50				50
4	AM 281	Engineering Mechanics		COMPULSORY	4	2	0	6	20	80	25				125
5	EE 282	Electrical Technology		COMPULSORY	3	2	0	5	20	80	25				125
6	ET 285	Elements of Electronics Engineering		COMPULSORY	3	2	0	5	20	80	25				125
7	CM 286	Computer Fundamentals		COMPULSORY	1	2	0	3	0	0	25		50		75
	7	TOTAL			14	18	0	32	80	320	200	0	100		700

	DIPLOMA IN MECHANICAL ENGINEERING														
	Level - II B: Core Technology Courses														
Sr.	COL	COURSE	PI REQU	COMPULSORY			CHIN EMI		EX	AMIN	ATIO	N S	СНЕ	ME	
No	COURSE CODE	TITLE	PRE- REQUISITE	OPTIONAL	L	P	Т	C	P A	T H	TW	O R	P R	<b>C. D</b>	T. M.
1	SC 281	Applied Maths - III		Any one	2	0	1	3	20	80		-			100
2	ME 283	Programming in C			1	2	0	3	0	0	50	-	50		100
	1	TOTAL			1	2	0	3	20	80	50		50		100

# **Level III – Basic Technology Courses**

Sr.	COL	COURSE	PI REQU	COMPULSORY		EAC: SCHI			EXA	MINA	TION	SCI	HEM	Œ	
No	COURSE CODE	TITLE	PRE- QUISITE	OPTIONAL	L	P	Т	C	P A	T H	TW	O R	P R	C. D	T.M •
1	ME 381	Machine Drawing	ME 281	COMPULSORY	3	4	0	7	20	80	25	0			125
2	ME 382	Thermodynamics & Heat Enginess		COMPULSORY	3	2	0	5	20	80	25	25			150
3	ME 383	Fluid Mechanics & Fluid Machinery		COMPULSORY	3	2	0	5	20	80	25		25		150
4	ME 384	Mechanical Measurement		COMPULSORY	2	2	0	4	10	40	25				75
5	ME 385	Theory of Machines & Mechanisms		COMPULSORY	4	2	0	6	20	80	25	25		C. D	150
6	MT 388	Mechanical Engineering Materials	SC 184	COMPULSORY	2	0	2	4	20	80	25		1		125
7	WS 381	Manufacturing Processes		COMPULSORY	2	4	0	6	20	80	25		25		150
8	AM 384	Strength of Materials	AM 281	COMPULSORY	4	2	0	6	20	80	25	0			125
	8	TOTAL			23	18	2	43	150	600	200	50	50		1050

# Level IV – Applied Technology Courses

# LEVEL IV GROUP A

Sr.	COL	COURSE	PI REQU	COMPULSORY		_	HIN EMI		E	XAM	INA'	ΓΙΟΙ	N SC	CHEN	ME
No	COURSE	TITLE	PRE- REQUISITE	OPTIONAL	L	P	Т	C	P A	T H	T W	O R	P R	C. D	T.M •
1	AU 481	Environmental Science		Compulsory	0	2	0	2	0	0	50	0	0		50
2	AU 482	Comminity Development		Optional	2	0	0	2	20	80	0	0	0		100
3	AU 483	Renewable & sustainable energy	Any One	Optional	2	0	0	2	20	80	0	0	0		100
4	AU 484	Engineering Economics		Optional	2	0	0	2	20	80			-		100
	2	Total			2	2	0	4	20	80	50	0	0		150

# $Level\ IV-Applied\ Technology\ Courses$

# LEVEL IV GROUP B

Sr.	COL	COURSE	PI REQU	COMPULSORY			CHIN EME			EXA]	MINA	ATIO	N SC	HEM	Œ
No	COURSE CODE	TITLE	PRE- REQUISITE	/ COMPULSORY	L	P	T	C	P A	T H	T W	O R	P R	C. D	T.M
1	MA 481	Construction Mnagement		Optional	3	0	0	3	20	80					100
2	MA 482	Industrial Organisation& Mnagement		Optional	3	0	0	3	20	80					100
3	MA 483	Entrepreneursh ip Development	An	Optional	3	0	0	3	20	80					100
4	MA 484	Materials Management	Any One	Optional	3	0	0	3	20	80					100
5	MA 485	Superviosary Management	е	Optional	3	0	0	3	20	80					100
6	MA 486	Total Quality Management		Optional	3	0	0	3	20	80	1		1		100
7	MA 487	Management Information System		Optional	3	0	0	3	20	80	1				100
	1	Total			3	0	0	3	20	80					100

# Level IV – Applied Technology Courses

# LEVEL IV GROUP C

Sr.	COL	COURSE	PI REQU	COMPI			CHINC EME	Ş	F	EXAM	INAT	ΓΙΟΝ	SCI	HEM	E
No	COURSE CODE	TITLE	PRE- REQUISITE	COMPULSORY / COMPULSORY	L	P	T	C	P A	T H	T W	O R	P R	C. D	T.M •
1	ME 481	Project & Seminar	90	COMPULSORY	0	8	0	8	50		50	50		C. D	150
2	ME 482	Power Engineering	ME 382	COMPULSORY	4	2	0	6	20	80	25	25		C. D	150
3	ME 483	Industrial Hyd. & Pneumatics.		COMPULSORY	4	2	0	6	20	80	25	25		C. D	150
4	ME 484	Prod. Planning and Control		COMPULSORY	3	2	0	5	20	80	25	25			150
5	ME 485	Design of Machine Elements	AM 384	COMPULSORY	4	2	0	6	20	80	25	25		C. D	150
6	ME 486	Metrology & Quality Control		COMPULSORY	4	2	0	6	20	80	25		25	C. D	150
7	WS 481	Production Technology		COMPULSORY	4	4	0	8	20	80	25		25		150
	7	TOTAL			23	22	0	45	170	480	200	150	50		1050

# Level IV – Applied Technology Courses

# LEVEL IV GROUP D

Sr.	COL	COURSE	PH REQU	СОМР			CHINC EME	j		EXA	MINA	ATIO	N SCI	HEMI	E
No	JRSE )DE	TITLE	RE- UISITE	COMPULSORY / COMPULSORY	L	P	Т	C	P A	T H	T W	O R	P R	C. <b>D</b>	T. M.
1	NC 481	Development of Soft Skill-I		COMPULSORY	0	2	0	2			25				25
2	NC 482	Development of Soft Skill-II		COMPULSORY	0	2	0	2			25				25
	2	TOTAL			0	4	0	4			50				50

	DIPLOMA IN MECHANICAL ENGINEERING														
	Level V – Diversified Courses														
Sr.	CO	COURSE	P) REQ	COMP		EAC SCHI				EXA	MIN	ATIO	N SCH	IEME	2
No	COURSE CODE	TITLE	PRE- REQUISITE	COMPULSORY / COMPULSORY	L	P	T	C	P A	T H	T W	OR	P R	C. D	T.M
1	WS 581	CNC&Adva. Manufacturing	WS 381	COMPULSO RY	3	3	0	6	20	80	25	25		C. D	150
2	ME 581	Refrigeration & Air conditioning			4	2	0	6	20	80	25	25		C. D	150
3	ME 582	Instrumentation & Control			4	2	0	6	20	80	25	25	-	C. D	150
4	ME 583	Tool Engineering.		An	4	2	0	6	20	80	25	25		C. D	150
5	ME 584	Automobile Engineering		Any Three	4	2	0	6	20	80	25	25		C. D	150
6	ME 585	Advanced welding Technology		ĕ	4	2	0	6	20	80	25	25		C. D	150
7	ME 586	Mechatronics			4	2	0	6	20	80	25	25	1	C. D	150
8	ME 587	Computer aided 3D Modelling			2	4	0	6	50		50		50	C. D	150
	4	TOTAL			13	11	0	24	80	320	75	125	100		600

Total Credits	180
Total No. Courses	38
No. of Courses with Theory Examination	29-31
No.of Courses with Practical Examination	19
No. of Courses without Theory Examination	7-9
Total Marks	4500
Marks for Class Declaration	1500
Theory Paper Marks for Class Declaration	900
Theory: Practical Ratio	52/48
Class Declaration Courses	10

Level	Credits
I	26
II –A	32
II - B	3
III	43
IV A	4
IV – B	3
IV – C	45
IV – D	4
V	24
Total	180

# **Division-wise Sample Path**

The institute follows multi-point entry credit system (MPECS). A student has to acquire 180 credits for the completion of the diploma programme.

In the present curriculum (180S), generally, a student admitted after 10<sup>th</sup> Std. (SSC) has to complete 38 courses whereas a laterally admitted student after 12<sup>th</sup> Std. (HSC) / ITI has to complete 25 courses.

The courses in the curriculum are grouped into five levels as indicated in structure.

As the department has three divisions, following parameters are taken into consideration while offering the courses to each of the divisions during each semester.

- 1. Opportunity to the students for completing pre-requisite courses before they can register for higher level courses
- 2. Opportunity of early completion of the programme for high achievers.
- 3. Optimum utilization of
- a. Human resources faculties in the institute
- b. Laboratories
- 4. Opportunity for weak students to register the course in other than their parent division if at all they fail to get the term granted in first attempt.

Based on the above mentioned considerations, 'Paths' are defined for the students in three divisions, which are presented in tables below.

# **Mechanical Engineering Programme (Path Chart for Division 'D')**.

I ODD TERM	II EVEN TERM	III ODD TERM	IV EVEN TERM	V ODD TERM	VI EVEN TERM
HU 181 English 2+2=4	HU 182 Communication Skill 2+2=4	Engineering Materials ME384 2+1T=3	ME 383 Fluid Mech & Machinery 3+2=5	ME 482 Power Engineering 4+2=6	ME 481 Industrial Project & Seminar II 0+4=4
SC 181 Applied Mathematics I 3+1T=4	SC 182 Applied Mathematics II 3+1T=4	ME 381 Machine Drawing 3+4=7	SC 282 Engineering Mathematics 2+1T=3	Ws 581 CNC & Advance Mfg 3+3=6	ME 484 Prod. Planning & Control 3+2=5
SC 183 Physics 3+2=5	SC 184 Chemistry 3+2=5	AM 384 Strength of Material 4+2=6	AU 481 Environment al Science 0+2=2	ME 485 Machine Design 4+2=6	AUTO ME584 4+2=6
ET 285 Elements of ETX 3+2=5	ME 281 Engineering Graphics 2+4=6	MT 388 Engineering Material 2+2T=4	ME 382 Thermodyna mic & Heat Engine 3=2=5	ME 486 Metrology & Quality Control 4+2=6	RAC (ME581) 4+2=6
AM 281 Engineering Mechanics 4+2=6	ME 281 Computer Aided Drafting 1+2=3	AU 482/483/484 Community Development/Re newable & Sustainable energy management /Engineering Economics 2+0=2	ME 385 Theory of Machines & Mechanism 4+2=6	IHP ME483 4+2=6	3DM ME587) 2+4=6
CM 286 Computer Fundamentals 1+2=3	EE 282 Electrical Technology 3+2=5	WS 381 Manufacturing Process 2+4=6	WS 481 Production Technology & Cam 4+4=8	ME 481 Industrial Project & Seminar I 0+4=4	MA 486 Total Quality Management 3+0=3
	WS 281 Workshop Practice 0+4=4	NC 481 Development of soft Skill	NC 482 Development of Soft Skill - II		
27	31	28+2	30+2	33	31

# **Mechanical Engineering Programme** (Path Chart for Division 'E')

I ODD TERM	II EVEN TERM	III ODD TERM	IV EVEN TERM	V ODD TERM	VI EVEN TERM
HU 181 English 2+2=4	HU 182 Communication Skill 2+2=4	SC 282 Engineering Mathematics 2+1T=3 ME 283 Programming in C 1+2=3	ME 383 Fluid Mech & Machinery 3+2=5	ME 385 Theory of Machines & Mechanism 4+2=6	ME 481 Industrial Project & Seminar II 0+4=4
SC 181 Applied Mathematics I 3+1T=4	SC 182 Applied Mathematics II 3+1T=4	ME 381 Machine Drawing 3+4=7	WS 381 Manufacturin g Process 2+4=6	MA 486 Total Quality Management 3+0=3	Ws 581 CNC & Advance Mfg 3+3=6
ME 281 Engineering Graphics 2+4=6	SC 183 Physics 3+2=5	ME 382 Thermodynamic & Heat Engine 3=2=5	AM 384 Strength of Material 4+2=6	ME 485 Machine Design 4+2=6	AUTO ME584 4+2=6
SC 184 Chemistry 3+2=5	AM 281 Engineering Mechanics 4+2=6	MT 388 Engineering Material 2+2T=4	ME 482 Power Engineering 4+2=6	WS 481 Production Technology & Cam 4+4=8	RAC (ME581) 4+2=6
CM 286 Computer Fundamental 1+2=3	EE 282 Electrical Technology 3+2=5	AU 482/483/484 Community Development/Re newable & Sustainable energy management /Engineering Economics 2+0=2	ME 486 Metrology & Quality Control 4+2=6	3DM ME587) 2+4=6	MA 486 Total Quality Management 3+0=3
WS 281 Workshop Practice 0+4=4	ET 282 Elements of ETX 3+2=5	ME 384 Mechanical Measurement 2+2=4	NC 482 Development of Soft Skill - II	ME 481 Industrial Project & Seminar I 0+4=4	ME 484 Prod. Planning & Control 3+2=5
	ME 282 CAD 1+2=3	AU 481 Environmental Science 0+2=2		IHP ME483 4+2=6	
		NC 481 Development of soft Skill			
26	32	27+2	29+2	33	33

# Mechanical Engineering Programme (Path Chart for Division 'M').

I ODD TERM	II EVEN TERM	III ODD TERM	IV EVEN TERM	V ODD TERM	VI EVEN TERM
HU 181 English 2+2=4	HU 182 Communication Skill 2+2=4	SC 282 Engineering Mathematics 2+1T=3 ME 283 Programming in C 1+2=3	ME 383 Fluid Mech & Machinery 3+2=5	ME 482 Power Engineering 4+2=6	ME 481 Industrial Project & Seminar II 0+4=4
SC 181 Applied Mathematics I 3+1T=4	SC 182 Applied Mathematics II 3+1T=4	ME 381 Machine Drawing 3+4=7	ME 384 Mechanical Measurement 2+2=4	Ws 581 CNC & Advance Mfg 3+3=6	AUTO ME584 4+2=6
SC 184 Chemistry 3+2=5	SC 183 Physics 3+2=5	AM 384 Strength of Material 4+2=6	AU 481 Environment al Science 0+2=2	ME 485 Machine Design 4+2=6	RAC (ME581) 4+2=6
AM 281 Engineering Mechanics 4+2=6	ME 281 Engineering Graphics 2+4=6	MT 388 Engineering Material 2+2T=4	ME 382 Thermodyna mic & Heat Engine 3=2=5	ME 486 Metrology & Quality Control 4+2=6	3DM ME587) 2+4=6
ET 285 Elements of ETX 3+2=5	ME 281 Computer Aided Drafting 1+2=3	AU 482/483/484 Community Development/Re newable & Sustainable energy management /Engineering Economics 2+0=2	ME 385 Theory of Machines & Mechanism 4+2=6	IHP ME483 4+2=6	ME 484 Prod. Planning & Control 3+2=5
CM 286 Computer Fundamentals 1+2=3	EE 282 Electrical Technology 3+2=5	WS 381 Manufacturing Process 2+4=6	WS 481 Production Technology & Cam 4+4=8	ME 481 Industrial Project & Seminar I 0+4=4	MA 486 Total Quality Management 3+0=3
	WS 281 Workshop Practice 0+4=4	NC 481 Development of soft Skill	NC 482 Development of Soft Skill - II		
27	31	29+3	29+3	31	29

# **INDEX**

Index Sr.No.	Lev	vel	Level Sr.No	COURSE CODE	COURSE TITLE	Page No.
1	3	Ses	1	HU 181	English	24
2	, ,		2	HU 182	Communication Skills	27
3	, -	on Leve	3	SC 181	Applied Mathematics -I	30
4		Level- 1 Foundation Level Courses	4	SC 182	Applied Mathematics II	33
5	- -	/el- 1	5	SC 183	Engineering Physics	36
6	  -		6	SC 184	Engineering Chemistry	40
7	Se		1	ME 281	Engineering Graphics	44
8	Course		2	ME 282	Computer Aided Drafting	48
9	ınology	Ą	3	WS 281	Work Shop Practice	51
10	A : Core Technology Courses	Group – A	4	AM 281	Engineering Mechanics	53
11	A : C	9	5	EE 282	Electrical Technology	57
12	Level - II		6	ET 285	Elements of Electronics Engineering	61
13	Ĺ		7	CM 286	Computer Fundamentals	65
14	II – II	p – B	1	SC 281	Applied Maths-III	68
15	Level –	Group	2	ME 283	Programming in C	71

Index Sr.No.	Le	evel	Level Sr.No	COURSE CODE	COURSE TITLE	Page No.
16	– Basi	Tech nolo	<b>Sá</b> 1	ME 381	Machine Drawing	74
17			2	ME 382	Thermodynamics & Heat Engines	78
18			3	ME 383	Fluid Mechanics & Fluid Machinery	83
19			4	ME 384	Mechanical Measurement	87
20			5	ME 385	Theory of Machines & Mechanisms	91
21			6	MT 388	Mechanical Engineering Materials	95
22			7	WS 381	Manufacturing Processes	99
23			8	AM 384	Strength of Materials	102
24	ed ees		1	AU 481	Environmental Science	106
25	- Applied zy Courses	Group 4	2	AU 482	Community Development	109
26	Level IV – Applied Technology Courses	Level Iv Group A	3	AU 483	Renewable & sustainable energy management	112
27	L		4	AU 484	Engineering Economics	116
28			1	MA481	Construction Management	119
29	Courses		2	MA482	Industrial Organization & Management	122
30	ınology	np B	3	MA483	Entrepreneurship Development	125
31	ied Tech	Level IV Group B	4	MA484	Materials Management	128
32	– Appli	Level	5	MA485	Supervisory Management	131
33	Level IV – Applied Technology Courses		6	MA486	Total Quality Management	134
34			7	MA487	Management Information System	138

Index Sr.No.	.eve		Level Sr.No	COURSE CODE	COURSE TITLE	Page No.		
35	ses		1	ME481	Project & Seminar	141		
36	' Cours		2	ME 482	Power Engineering	144		
37	nnology	<i>T</i> \	3	ME 483	Industrial Hyd. & Pneumatics.	148		
38	Applied Technology Courses	Group C	4	ME 484	Production. Planning and Control	153		
39		0	5	ME 485	Design of Machine Elements	157		
40	Level IV -				6	ME 486	Metrology &Quality Control	161
41			7	WS 481	Production Technology	166		
42	l IV		1	NC 481	Development of Soft Skill-I	169		
43	Level	Group D	2	NC 482	Development of Soft Skill-II	172		
44			1	WS 581	CNC & Advanced Manufacturing Processes	175		
45		ses	2	ME581	Refrigeration & Air Conditioning	179		
46	į	Cours	3	ME 582	Instrumentation & Control	183		
47		rsified	4	ME 583	Tool Engineering.	187		
48	·	– Diversified Courses	5	ME 584	Automobile Engineering	191		
49	1	Level V -	6	ME 585	Advanced welding Technology	196		
50	ı	Le	7	ME 586	Mechatronics	200		
51			8	ME 587	Computer aided 3D Modelling	204		

Level	Credits
I	26
II - A	32
II - B	3
III	43
IV – A	4
IV – B	3
IV – C	45
IV – D	4
V	24
Total	180

<b>Total Credits</b>	180
Total No. Courses	38
No. of Courses with Theory Examination	29-31
No. of Courses with Practical Examination	19
No. of courses without Theory Examination	7-9
Total Marks	4500
Marks for Class Declaration	1500
Theory Paper Marks for Class Declaration	900
Theory :- Practical Ratio	52 / 48
Class Declaration Courses	10

Name of Programme : Diploma in CE/EE/ET/ME/MT/CM/IT

Programme Code : 01/02/03/04/05/06/07/18/24

Name of Course : English Course Code : HU181

### **Teaching Scheme :-**

	Hours / Week	Total Hours
Theory	02	32
Practical	02	32

### **Evaluation Scheme:**

	Progressive		Semester En	d Examinatio	n
	Assessment	Theory	Practical	Oral	Term Work
Duration	Two Class Tests each of 60 Minutes	03 Hrs.			
Marks	20	80			25

### **Course Rationale:**

This is been noticed that diploma pass outs lack in grammatically correct written and oral communication in English. It is also been noticed that communication is not a problem of students, communication in correct English is the basic problem of Diploma pass outs. Students will have to interact in this language so far as their career in industry is concerned. In order to enhance this ability in students English is introduced as a subject to groom their personality.

### **Course Outcomes :-**

	After studying this course the student will be able to					
1	Practice Grammar usage.					
2	Interpret passages for preparing abstracts.					
3	Express own ideas on a given topic.					
4	Practice Jargon wise vocabulary.					

### **Course Contents:**

Ch. No.		Name of Topic / Subtopic	Hrs	Weig htage
		PART I : GRAMMAR		
	1.1	Tenses: Past Perfect, Past Perfect Continuous		
	1.2	Types of Sentences: Simple, Compound and Complex.		
	1.3	Verbs		
		Reported Speech : Complex Sentences		
1	1.5	Uses of 'too' and 'enough': Conversion and Synthesis		
1	1.6	Modal Auxiliary : Will, shall, can, could	12	20
	1.7	Articles		
	1.8	Preposition		
	1.9	Conjunctions Interjections		
	1.10	Affirmative and negative, interrogative		
	1.11	Question tag		
2		PARAGRAPH WRITING	04	10

	2.1	Types of paragraphs (Narrative, Descriptive, Technical)		
3		COMPREHENSION	10	40
3	3.1	Unseen passages	10	40
		VOCABULARY		
4	4.1	Homophones: To understand the difference between meaning and spelling of words	04	06
	4.2	Vocabulary: Understanding meaning of new words	02	04
	<u>-</u>	Total	32	80

# <u>List of Practicals / Experiments / Assignments :-</u>

Sr. No.	Name of Practical / Experiment / Assignment	Hrs.
1	Building of Vocabulary – 2 assignments 25 new words for each assignment with sentence	04
2	Conversational Skills – Role play student will perform the role on any 6 situations. Dialogue writing for the given situations.	04
3	Grammar – 2 assignments	04
4	Write paragraphs on given topics. 2 assignments.	04
5	Errors in English 2 assignments. Find out the errors and rewrite the sentences given by the teacher.	04
6	Essay writing 2 assignments. Write 2 assays on topic given by the teacher.	04
7	Biography (Write a short biography on your role model approximately in 250-300 words)	04
8	Idioms and phrases. Use of idioms and phrases in sentences(20 examples)	04
	Total	32

The term work will consist of 10 assignments.

# **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1	Grammar	Class room Teaching
2	Paragraph Writing	Class room Teaching
3	Comprehension	Class room Teaching
4	Vocabulary	Class room Teaching

# **Reference Books:-**

Sr. No.	Author	Title	Publication
1	J.D.O. Connors	Better English Pronunciation	London Cambridge University Press ELBS
2	Geofrey Leech	A communicative Grammar of English	Essex Longman Group Ltd. : ELBS
3	Randolf Quirk	University Grammar of English	Essex Longman Group Ltd.: ELBS

<u>Learning Resources</u>: - Books, Audio Visual aids.

# **Specification Table:**

Sr. No.	Tonio		Total		
Sr. 10.	Topic	Knowledge	Comprehension	Application	Total
1	Grammar		10	10	20
2	Paragraph Writing		05	05	10
3	Comprehension Of Unseen Passages		30	10	40
4	Vocabulary / Homophones	02	04	04	10
	Total	02	49	29	80

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	-	-	-	-	1	3	2
2	-	-	-	-	1	3	2
3	-	-	-	-	1	3	2
4	-	-	-	-	1	3	2

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-" CO-PSO Matrices of course

СО	PSO1	PSO2
1	-	-
2	-	-
3	-	-
4	-	-

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. M.A. Surdikar) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in CE/EE/ET/ME/MT/CM/IT

Programme Code : 01/02/03/04/05/06/07/18/24
Name of Course : Communication Skills

Course Code : HU182

### **Teaching Scheme :-**

	Hours / Week	Total Hours
Theory	02	32
Practical	02	32

### **Evaluation Scheme:**

	Progressive Assessment		<b>Semester End E</b>	Examinat	ion
			Practical	Oral	Term Work
Duration	One Class Tests of 60 Minutes and an Oral	03 Hrs.			
Marks	20	80		25	

### **Course Rationale:**

Classified under human sciences this subject is intended to introduce students with the process of communication so that they can identify conditions favorable to effective communication. They will also be taught basic and applied language skills viz. listening, speaking, reading and writing – all useful for the study of a technical course and communication. Specifically, writing and oral presentation skills are two top ranking capabilities needed for professional careers and must be developed systematically.

### **Course Outcomes:-**

	After studying this course, the student will be able to					
1	Interpret basic concepts of communication for analyzing various communication events					
2	Correlate organizational structure and flow of communication.					
3	Interpret nonverbal codes for effective communication and oral communication.					
4	Use various written communication tools for effective correspondence.					

### **Course Content :-**

Ch. No.	Name of Topic / Subtopic	Hrs	Marks
	Basic Concepts And Principles Of Communication		
	The Communication Event		
	1.1 The Communication event : Definition		
	The elements of communication: The sender, receiver, message, channel, feedback and contex	t.	
	The communication Process	12	24
1	The Communication Process: Definition	12	24
	The Communication Process: Definition Stages in the process: defining the context, knowing the audience, designing the message,		
	encoding, selecting the proper channels, transmitting, receiving, decoding and giving feedback		
	Principles of Effective communication		
	1.3 Effective Communication : definition		
	Communication Barriers and how to overcome them at each stage of communication process.		

		Developing effective message: Thinking about purpose, knowing the audience, structuring the		
		message, selecting proper channels, minimizing barriers and facilitating feedback.		
		Organizational Communication		
2	2.1	What is an organization? Goal, structure, hierarchy.	04	12
	2.1	Pattern of communication: Upward, Downward, Horizontal and Grapevine	04	12
		Non-verbal Communication		
3		Non Verbal Codes: Kinesics (eye-contact, gesture, postures, body movements and facial		
3	3.1	expressions) Proxemics (using space), Haptics (touch), Vocalics (aspect of speech like tone,	06	12
		emphasis, volume, pauses etc.) Physical Appearance, Chronemics (manipulating time), Silence.		
		<b>Business Correspondence and Office Drafting</b>		
	4.1 Business Correspondence: Letter of Enquiry, Order letter, Complaint Letter and Adjustment letter.			
		Letter of Enquiry, Order letter, Complaint Letter and Adjustment letter.		
1	4.2	Report Writing:		
4	4.2	Feasibility report/ Survey Report, Accident Report and Progress Report	10	32
	4.2	Office Drafting:		
	4.3	Circular, Notice and Memo		
	4.4	Job Application with resume.		
		Total	32	80

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs.
1	Self Introduction	02
2	Elocution	04
3	Extempore	04
4	Mock Interview	04
5	Debate	02
6	Variety Application/Reports	02
7	Writing Paragraphs on Technical Subjects	02
8	Business letter	02
9	Individual/Group Presentation on identified topics	02
10	Group discussion	02
11	Role play	06
	Total	32

# **Text Books**:-

Sr. No.	Author	Title	Publication
1	MSBTE	Communication skills	MSBTE

# **Reference Books:-**

Sr. No.	Author	Title	Publication
1	Joyeeta Bhatacharya	Communication skills	Macmillan Co.
2	Sarah Freeman	Written communication in English	Orient Longman Ltd.
3	Krishna Mohan and Meera Banerji	Developing Communication skills	Macmillan India Ltd.

### **Specification Table:**

Sr.	Торіс		Total		
No.	Topic	Knowledge	Comprehension	Application	1 Otai
1	Basic Concepts and Principles of communication	08	08	08	24
2	Organizational communication	04	04	04	12
3	Non Verbal communication			12	12
4	Business Correspondence and Office Drafting			32	32
	Total	12	12	56	80

### **CO-PO** Matrices of course

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	-	-	-	-	-	3	2
2	-	-	-	-		2	3
3	-	-	-	-	-	2	3
4	-	-	-	-	-	3	3

Table 3.1.2 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)*If there is no correlation, put "-"* CO-PSO Matrices of course

CO	PSO1	PSO2
1	1	-
2	1	-
3	1	-
4	1	-

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

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Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in CE/EE/ET/ME/MT/CM/IT

Programme Code : 01/02/03/04/05/06/07/18/24
Name of Course : Applied Mathematics – I

Course Code : SC 181

### **Teaching Scheme:**

	Hours / Week	Total Hours
Theory	03	48
Term Work / Tutorial	01	16

### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination				
		Theory	Practical	Oral	Term Work	
Duration	Two Class Tests each of 60 Minutes	03 Hrs.				
Marks	20	80				

### **Course Rationale:**

The students of Diploma in Engineering and technology must acquire some essential competencies in Mathematics.

### **Course Outcomes:**

The students will be able to think logically and systematically. They will learn the importance of accuracy and develop attitude of problem solving with diligence and perseverance.

	Course outcome (CO)
1	Solve Mathematical Problem related to logarithm, partial fraction and Binomial theorem
2	Solve Mathematical Problem related to Determinants and Matrices
3	Solve trigonometric problems
4	Apply knowledge of Straight line for solving mathematical problems.
5	Apply knowledge of circle for solving mathematical engineering

Sr No		Name	Periods	Marks
		ALGEBRA	18	32
01	1.1	Logarithms Definition, Laws of Logarithms, Simple examples based on laws.	02	04
	1.2	Determinants  Determinants of second and third orders, solution of simultaneous equations in two and three	03	06

	unknowns (Cramer's Method), Properties of determinants of order 3 and examples						
		Partial fractions					
	1.3	Rational fractions, resolving given rational fraction into partial fraction (Type: Denominator	03	06			
		containing non-repeated, repeated linear factors and non repeated quadratic factor)					
		Matrix Algebra					
		Definition of a matrix, types of matrices, Equal matrices, Addition, subtraction,					
	1.4	multiplication of matrices. Scalar multiple of a matrix. Transpose of a matrix, Singular and	06	10			
		Non singular matrix. Adjoint of a square matrix. Inverse of a matrix. Solution of					
		simultaneous linear equations in 3 unknowns by Adjoint method.					
	Binomial Theorem						
	Definition of factorial notation, definition of permutation and combinations with formula,						
	Binomial theorem for positive index, General term, Binomial theorem for negative index,						
		Approximate value (only formula)					
		TRIGONOMETRY	20	32			
		Trigonometric ratios and fundamental identities.	04	08			
02	2 2	Trigonometric ratios of allied angles, compound angles, multiple angles (2A, 3A),	06	08			
02	2.2	submultiples angle.	00				
		Sum and product formulae.	06	08			
	2.4	Inverse Circular functions. (definition and simple problems)	04	08			
		COORDINATE GEOMETRY	10	16			
		Straight Line					
		Slope and intercept of straight line. Equation of straight line in					
	3.1	slope point form, slope-intercept form, two-point form, two-intercept form, normal form.	06	10			
03	5.1	General equation of line. Angle between two straight lines condition of parallel and	00	10			
00		perpendicular lines. Intersection of two lines. Length of perpendicular from a point on the					
		line and perpendicular distance between parallel lines.					
		Circle					
	3.2	Equation of circle in standard form, Centre-radius form, Diameter form, two intercept form.	04	06			
		General equation of a circle and its center& radius.					
		Total	48	80			

# **Reference Books :-**

Author	Title	Publisher
Shri S.P. Deshpande	Mathematics for Polytechnic Students	Pune Vidyarthi Griha
Shri S.L. Loney	Plane Trigonometry	Macmillan and London
Shri H.K. Dass	Mathematics for Engineers (Vol.I)	S.Chand and Comp.
Shri Shantinarayan	Engg. Maths Vol.I and II	S. Chand and Comp.

<u>**Learning Resources**</u>:- Chalk, Board etc.

# **Specification Table:**

Sr.	Tonio		Total		
No.	Торіс	Knowledge	Comprehension	Application	Total
1	Algebra	08	16	08	32
2	Trigonometry	08	16	08	32
3	Co-ordinate Geometry	04	08	04	16
	Total	20	40	20	80

# **CO-PO Matrices of course**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	2	1	-		-	1
2	3	3	1	-	-	-	3
3	3	3	1	-	-	-	1
4	3	3	1	-	-	-	1
5	3	3	1	-	-	-	1

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

# **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	1	-
3	-	-
4	-	-
5	1	-

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. V. B. Shinde) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in CE/EE/ET/ME/MT/CM / IT

Programme Code : 01/02/03/04/05/06/07/18/24
Name of Course : Applied Mathematics – II

Course Code : SC 182

### **Teaching Scheme:**

	Hours / Week	Total Hours
Theory	03	48
Term Work / Tutorial	01	16

### **Evaluation Scheme:**

	Duoguossivo Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two Class Tests of 60 minutes duration	03 Hrs.				
Marks	20	80				

### **Course Rationale:**

This subject intends to teach students basic facts, concepts, principles and procedure of Mathematics as a tool to analyze Engineering problems and as such it lays down foundation for the understanding of engineering science and core technology subjects.

### **Course Outcomes:**

	The students will be able to,
1	Evaluate limits of different types of functions
2	Apply derivatives for various types of functions
3	Compute Maxima and Minima for given types of functions
4	Determine work done and moment of force using dot product and cross product
5	Apply numerical methods for solving algebraic and simultaneous equations.

### **Course Contents:**

Sr. No.		Name	Periods	Marks
		FUNCTIONS AND LIMITS	13	18
1	1.1	Functions: Concept of functions, Types of functions; (only definitions)	03	06
1	1.2	Limits: Concept of limits and limits of functions.	10	12
		( algebraic, trigonometric, logarithmic and exponential.)	10	12
		DERIVATIVES	16	24
	2.1	Definition of the derivative, derivatives of standard Functions.	03	04
,	2.2	Differentiation of sum, difference, product and quotient of two or more functions	03	04
2	2.3	Differentiation of composite, inverse, implicit functions.	04	06
	2.4	Differentiation of parametric exponential and logarithmic Functions.	04	06
	2.5	Successive differentiation.	02	04
3		APPLICATIONS OF DERIVATIVES	05	08

	3.1	3.1 Geometrical meaning of derivative ( Equations of Tangents and Normals)		04
	3.2	Maxima and minima of functions.	02	04
		VECTORS	06	14
	4.1	Definition of vector, position vector, Algebra of vectors	01	02
4	7.1	(Equality, addition, subtraction and scalar multiplication)		
4	4.2	Dot (Scalar) product with properties.	02	04
	4.3	Vector (Cross) product with properties.	02	04
	4.4	Work done and moment of force about a point & line	01	04
		NUMERICAL METHODS	08	16
	5.1	Solution of algebraic equations, Bisection method, Regular falsi method and Newton	04	08
5	3.1	-Raphson method.	04	00
	5.2	Solution of simultaneous equations containing 2 and 3UnknownsGauss elimination	04	08
	3.2	method. Iterative methods- Gauss Seidal and Jacobi's method	04	00
		Total	48	80

# **Reference Books:-**

Author	Title	Publisher	
Vishwanath	Engineering Mathematics Vol.I	Satya Prakashan, New Delhi	
S.P. Deshpande	Mathematic for polytechnic students I and II	Pune Vidyarthi Griha Prakashan	
H.K. Dass	Mathematics for Engineering Vol	S.Chand and Company	
Shantinaravan	Engineering Mathematics vol-I and II	S.Chand and Company	

<u>**Learning Resources**</u> :- Chalk, Board etc.

# **Specification** Table:-

Sr.	Tonio	(	Total		
No.	Торіс	Knowledge	Comprehension	Application	1 Otai
1	Function And Limits	04	08	06	18
2	Derivatives	08	16	00	24
3	Applications Of Derivatives	00	00	08	08
4	Vectors	04	04	06	14
5	Numerical Methods	04	04	08	16
	Total	20	32	28	80

# **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	2	1	-	-	-	1
2	3	3	1	-	-	-	1
3	3	3	1	-	-	-	1
4	2	2	-	-	-	-	1
5	3	3	2	-	-	1	2

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

# **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	-
3	-	-
4	1	-
5	2	-

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

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 $\label{eq:name} \textbf{Name of Programme} \qquad \qquad \textbf{:} \qquad \textbf{Diploma in CE/EE/ET/ME/ MT/CM/IT}$ 

Programme Code : 01/02/03/04/05/06/0718/24
Name of Course : Engineering Physics

Course Code : SC183

### **Teaching Scheme:**

	Hours / Week	Total Hours
Theory	03	48
Term Work / Tutorial	02	32

## **Evaluation Scheme:**

	Due guessine Assessment		Semester End Examination					
	Progressive Assessment	Theory	Practical	Oral	Term Work			
Duration	Two Class Tests of 60 minutes duration	3 Hrs	2 Hrs					
Marks	20	80	50					

## **Course Rationale:**

1	To understand various phenomena, principles and concepts in physics.				
2	To understand the applications in Engineering Physics.				
3	To solve the applied numerical problems.				

## **Course outcomes :-**

1	Interpret types of motion.
2	Calculate physical properties of different materials.
3	Apply principles of Heat, Sound and Light in Engineering.
4	Use electrical instruments for measuring different attributes.
5	Solve problems based on Modern physics.

## **Course Contents :-**

Sr. No		Topic / Sub topic	Hrs	Weig htage
		Motion		
	1.1	Introduction		
1	1.2	<b>Circular Motion</b> : UCM, angular displacement, angular velocity, angular acceleration, radial velocity, tangential velocity, periodic time, frequency, relation between linear and angular velocity, explanation of centripetal and centrifugal force, with application, relation between velocity frequency and wavelength.	06	08
	1.3	SHM: Definition, SHM as a projection of UCM on the diameter, Equation of SHM, displacement and graphical representation.		
2		Properties of Matter	08	12

	_			
	2.1	<b>Surface Tension: Molecular</b> theory of surface tension, Cohesive and adhesive forces, Angle of contact, shape of liquid surface in capillary tube, capillary action (Examples). Surface tension by capillary rise method, (no derivation), simple problem, effect of impurity and temperature on surface tension.		
	2.2	<b>Viscosity:</b> Definition, velocity gradient, Newton's & Strokes' law of viscosity, terminal velocity, coefficient of viscosity by stokes method(no derivation), type of flow of liquid - steam line flow, turbulent flow, Reynolds's number (significance), applications and simple problems.		
	2.3	<b>Elasticity:</b> Elastic, plastic and rigid bodies, stress and strain, Hook's law, types of elastic moduli with its relation, problems. Behavior of wire under continuously increasing load.		
		Sound		
3	3.1	Wave motion, Transverse and longitudinal waves, free and forced vibrations, Resonance - explanation and example absorption, reflection and transmission of sound.	03	06
		Heat		
4	4.1	Explanation of Gas laws, Boyle's law, Charles's law, Gay Lussac's law, General Gas Equation, problems on gas laws, units of temperature <sup>0</sup> C, <sup>0</sup> K with their conversion, absolute scale of temperature, modes of heat transfer, conduction, convection and radiation.	04	06
		Optics	06	12
	3.1	Introduction to reflection and refraction of light, Snell's law, physical significance of refractive index, critical angle, total internal refraction of light.		
5		<b>Fiber optics</b> : Propagation of light through optical fiber, numerical aperture, types of optical fibers, applications and comparison with electrical cable.		
	5.3	LASER: Definition, spontaneous and stimulated emission, population inversion, He-Ne laser-construction and working, applications and properties of LASER.		
		Electrostatics		
6	0.1	<b>Electric charge</b> , Coulomb's law of charges, unit charge, electric field, intensity of electric field, electric lines of forces(properties), electric flux, flux density.	06	10
	6.2	Electric potential: explanation, definition, potential due to a point charge, potential due to a charged sphere, absolute electric potential, simple problems.		
		Current Electricity		
7	7.1	<b>Current</b> , resistance, specific resistance, Whetstone's network, meter bridge, balancing condition of meter bridge, measurement of unknown resistance using meter bridge, problems.	06	10
,	7.2	Principle of notentiameter, potential gradient EMF comparison of EMF using	00	10
	7.3	Electric work, electric power, energy, units and calculations of electric bill.		
		Electromagnetism		
8	8.1	Magnetic effect of electric current, Ampere's rule, intensity of magnetic field, magnetic induction, Biot- Savert's Law (Laplace's Law), Fleming's left hand rule, force experienced by	03	06
		current carrying straight conductor placed in magnetic field, problems.		
		Modern Physics		
0	9.1	X- ray's, principle, production, properties and applications.	06	10
9	9.2	<b>Photo electricity</b> : Planks quantum theory, photoelectric effect (circuit diagram and working), threshold frequency, stopping potential, work function, Einstein's photoelectric equation, photocall, problems	06	10
		photoelectric equation, photocell, problems.	48	80
		Total	40	ου

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Experiment
1	Use of vernier calliper to measure the dimensions of different objects.
2	To understand the concept of error in instrument and to measure the dimensions of different objects using
2	micrometer screw gauge.
3	To determine the velocity of sound using resonance tube method.

4	To determine period of simple pendulum.
5	To determine surface tension by capillary rise method.
6	To determine the specific resistance using Ohm's law
7	To understand the concept of Whetstone's network and to determine the specific resistance using the meter bridge.
8	Comparison of EMF using single cell method.
9	To understand the concept of viscosity and hence to determine the coefficient of viscosity using Stokes' method.
10	Study of concept of total internal reflection.
11	Study of characteristics of photoelectric cell.
12	To determine permittivity of free space.

## **Reference Books:-**

Authors	Title	Publisher
R.K. Gaur and S. L. Gupta	Engineering Physics	Dhanpat Rai and Sons Publications
Manikpure, Prakash Deshpande and Dagwar	Basic Applied Physics	S. Chand and Co. New Delhi.
Modern Physics	Text book in Physics for diploma Engg. Student.	Sony Publications Pvt. Ltd.
Applied Physics	Schum's Series.	
Kshirsagar, Avdhanalu-	Engineering Physics	

**Learning Recourses:** 

Sr. No	Recourses	Sr. No	Recourses
1 Chart		1	Educational
2	Black Board	lack Board 2 Models	
3	Television	3	Experimentation
4	Internet	4	Diagram Demonstration

# **Specification Table :-**

Note: Figures in the bracket indicate the marks for which question will be set to account for internal options.

Sr. no.	Торіс	Cognitive Level Knowledge	Comprehension	Applications	Total
1	General Physics	4 (4)	3 (2)	1 (2)	6 (8)
2	Properties of matter	4 (5)	2 (3)	2 (4)	8 (12)
3	Sound	1 (2)	1 (2)	1 (2)	3 (6)
4	Heat	2 (2)	1 (2)	1 (2)	4 (6)
5	Optics	3 (6)	2 (3)	1 (3)	6 (12)
6	Electrostatics	2 (4)	2 (4)	2 (2)	6 (10)
7	Current Electricity	3 (4)	1 (3)	2 (3)	6 (10)
8	Electromagnetism	1 (3)	1 (2)	1(1)	3 (6)
9	Modern Physics	3 (5)	2 (3)	1 (2)	6(10)

#### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	2	-	1	-	1	1
2	3	2	-	1	-	1	1
3	3	2	-	1	1	1	1
4	3	-	-	1	-	-	1
5	3	-	-	1	1	1	1

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)*If there is no correlation, put "-"* CO-PSO Matrices of course

CO	PSO1	PSO2
1	-	-
2	-	-
3	-	2
4	-	2
5	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

(Prof. Y.D. Bhide) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in CE/EE/ET/ME/MT

Programme Code : 01/02/03/04/05/18/24 Name of Course : Engineering Chemistry

Course Code : SC184

#### **Teaching Scheme:**

	Hours / Week	Total Hours
Theory	03	48
Term Work / Practical	02	32

#### **Evaluation Scheme:**

	Dyognossivo Assessment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests of 60 minutes duration	03 Hrs	02 Hrs			
Marks	20	80	50			

#### **Course Rationale:**

Applications of Material Science and Chemical Principles have resulted into the Development of new materials used in modern medicines and automobiles, synthetic fibers polymers, alloys, new energy sources and many other important products and processes.

Hence, Material Science is an important and expanding branch in scientific engineering and economic field of our society. Thus the principles of Material Science have a wide application in all the branches of engineering and technologies. In this syllabus, the coverage of various topics will orient the students to appreciate the principles Material Science in the fields of engineering and Technology.

The topic atomic structure includes the basic structure of matter, which governs the Mechanical, Electrical and Magnetic properties of the matter. Steels, alloys, plastic and Elastomers are included considering their present extensive use in automobiles, chemicals and heavy engineering industries. The contents of this curriculum provide knowledge of cells and batteries, selection of appropriate materials for engineering applications and methods of protection by metallic and non-metallic coatings. This satisfies the need of the students to cope with the recent use of these materials and processes in their world of work.

Corrosion and methods of prevention will make students realize importance of care and maintenance of machines and equipments. Study of different polymers, insulators, adhesives and their chemical behavior will be useful in their applications in electrical appliances and electronics industries. Study of impurities and hardness in water and methods for water softening will help the students to make proper use of water. The knowledge of environmental pollution and its awareness is helpful to change the attitude towards society and development by caring approach. Nanomateials are widely used in engineering field .It will help to understand the need of nonmaterial in different engineering fields.

#### **Course Outcomes:**

	The student will be able to				
1	Distinguish material on the basis of Atomic structure.				
2	Solve the problems based on Faraday's Law				
3	Select Metals and Non Metals for given applications.				
4	Calculate hardness of given water sample.				
5	Select appropriate Lubricants for different machines.				

6	Correlate Environmental effects with different fuels.

# **Course Contents :-**

Sr No		Name of the Topic	Hours	Marks	
1	1.1	ATOMIC STRUCTURE AND CHEMICAL BONDING  Atomic Structure  Definition of atom, structure of modern atom, Characteristics of fundamental particles of an atom, definition of atomic number, atomic mass number and their difference, Orbits: Bohr's energy levels, sub-energy levels, s, p, d, f orbital, shapes and description of s and p orbital. Definition and significance of quantum numbers:, Aufbau's principle, Hund's rule, orbital electronic configurations (s, p, d, f) of elements having atomic number 1 to 30,	04	08	
	1.2	<ul> <li>Chemical Bonding</li> <li>Definitions of valence electrons, valency.</li> <li>Definition of electrovalency, positive and negative electrovalency, formation of Electrovalent compounds- <i>NaCl</i>, <i>AlCl</i><sub>3</sub>, Definition of covalency, single, double and triple covalent bonds, formation of Covalent compounds <i>H</i><sub>2</sub><i>O</i>, <i>CO</i><sub>2</sub>, <i>N</i><sub>2</sub></li> </ul>			
		Electrochemistry			
	2.1	Introduction  Definition of an electrolyte, electrolysis ,ionization, Assumptions of Arrhenius theory of electrolytic dissociation degree of ionization ,factors affecting degree of ionization, Difference between atom and ion, Activity series ,Mechanism of electrolysis, of i)Cuso <sub>4</sub> solution by using platinum ,cu rods.			
2		Faraday's law of electrolysis.		12	
	2.2	Statements, explanation Numerical examples based on Faraday's laws of electrolysis.			
		Cell and cell reactions			
	2.3	Concept of electrode potential, standard electrode potential (E <sup>O</sup> ), significance of oxidation –reduction potential, type of electrodes, reference electrode and indicator electrode construction and working of hydrogen electrode and calomel electrode. EMF series and its application, constructions and working reactions of lead acid cell, Daniel cell with porous vessel and salt bridge. Applications of Electrolysis Electroplating and Electro refining			
		METAL AND ALLOYS			
3	3.1	Metals Occurrence of metals, definitions of mineral, ore, flux, matrix, slag and metallurgy, mechanical properties of metal, flow chart showing different processes in metallurgy, classification, properties and application of carbon steel, heat treatment(definition, purposes and methods)	06	08	
5	3.2	Alloys Definition of alloy, purposes of making alloys with examples, classification of alloys(ferrous and non-ferrous), effects of alloying elements on the properties of steel(Ni, Co, Si, Mn, V, W) composition, properties and uses of heat resisting steel, magnetic steel ,shock resistance steel, stainless steel ,high speed steel spring steel, tool steel, duralumin, woods metal, brass and monel metal.			
4	PLASTIC AND RUBBER (POLYMER AND ELASTOMER)  Definition of monomer and polymer, types of polymer (Addition, and Condensation)  Definition example-(formation of Polythene, PVC, Teflon, Bakelite) Thermo				

		synthetic and natural rubber.		
		ENGG.MATERIALS		
	4.2	Definition Properties and Applications of - 1) Cement and lime 2) Ceramics and		
		composites 3) Glass and Insulating materials 4) Paint and adhesives.		
		WATER		
		Definition of hard water and soft water, causes of hardness, types of hardness,		
5	5.1	analysis of degree of hardness in calcium carbonate equivalent(numerical), bad	05	08
3	3.1	effect of hard water in industries (paper, textile, dye, sugar), removal of hardness by	03	00
		lime soda method, zeolite, ion exchange method, reverse osmosis, PH scale,		
		applications of PH in engineering. Numerical based on PH and hardness.		
		CORROSION		
		Definition, causes of corrosion types of corrosion-definition (atmospheric and		
		electro chemical) Types of oxide films, mechanism of atmospheric and		
6	6.1	electrochemical corrosion (evolution of hydrogen, absorption of oxygen), factors	05	08
		affecting rate of atmospheric corrosion and electrochemical corrosion. Protection		
		Methods- Galvanization and tinning processes, sherardizing, metal spraying, metal		
		cladding.		
		LUBRICANT		
	7.1	Definition and functions of lubricant, mechanism of lubrication(fluid film, boundary,		
7		extreme pressure lubrication), classification of lubricant, properties of lubricating	04	08
		oils(physical and chemical), selection of lubricant for light machines, I.C.E., gears,		
		cutting tools, high pressure and low speed machines, transformers, spindles in textile		
		industry, for refrigeration system.  FUELS		
		Definition, classification of fuels, characteristics of good fuel, comparison between		
8.	8.1	solid, liquid and gaseous fuel, types of coal, analysis of coal by proximate and	04	08
0.	0.1	ultimate analysis, refining of crude petroleum, fractions obtained by distillation of	04	00
		crude oil, gasoline, kerosene, diesel as a fuel( properties and uses)		
		MATERIAL SCIENCE AND ENGINEERING		
		Definition of material science, terminology and scales, properties of materials,		
_		(mechanical, electrical, magnetic, optical, thermal with example) structure depended	04	06
9.	9.1	properties (example of hardness versus structure of steel.) Types of materials- metals,	0.	0.0
		semiconductor, polymer ceramic and composites (examples and properties and		
		applications). Engineering nano material and its applications.		
		ENVORNMENTAL EFFECT (AWARNESS LEVEL)		
10	40.	Definition, types of pollution, air, water, soil, sound, nuclear pollution. (Causes,	02	06
10	10.1	effect, control method), E-waste (origin effect control) deforestation, ozone	03	06
		depletion, greenhouse effect, preventative environmental management activities.		
		Total	48	80

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

SR NO.	NAME OF THE EXPERIMENT			
1	Write the electronic configuration of atoms (atomic no.1-30)	04		
1	Write the formation of compounds NaCl, AlCl <sub>3</sub> , H <sub>2</sub> O,CO <sub>2</sub> ,N <sub>2</sub> .			
2	Determine acidic and basic radical from unknown solution (any two)	04		
3	Measure the voltage developed due to chemical reactions by setting up Daniel cell.	02		
4	To determine the percentage of iron in given steel sample by redox titration.	02		
5	To determine total hardness of sample of water by EDTA method.			
6	To determine chloride content in given sample of water by Mohr's method			
	REVISION / REPETATION (1 to 6)			
7	To determine the percentage of Ca content in cement.	02		
8	To determine electrode potential of various metals to study their tendency to corrosion	02		
9	To determine the acid value of lubricant by using KOH	02		
10	To determine coefficient of viscosity by using Ostwald's viscometer.	02		
11	To determine percentage of ash or moisture in a given coal sample by proximate analysis.	02		

12	To determine the strength of hydrochloric acid by titrating against sodium hydroxide solution by using PH meter.	02
	RIVISION/REPETATION (7 to 12)	O2

#### Reference Books :-

Author Title Publisher		Publisher
V. P. Mehta	Polytechnic Chemistry	Jain Brothers, New Delhi.
P.C. Jain and Monica Jain	Applied Chemistry	Dhanpat Rai and sons, New Delhi
M.M. Uppal	M.M. Uppal Engineering Chemistry Khanna Publisher, Delhi.	
S.N. Narkhede, M.M. Thatte	Applied Chemistry	Nirali Prakashan, Pune.

**<u>Learning Resources</u>** :- Chalk, Board etc.

#### **Specification Table:**

Sr.	Tonio	Cognitive Levels				
No.	Торіс	Knowledge	Comprehension	Application	Total	
1	Atomic structure and chemical bonding.	04	2	2	08	
2	Electrochemistry	04	06	02	12	
3	Metal and alloys	04	02	02	08	
4	Polymer, Elastomer and Engg materials	03	02	03	08	
5	Water	02	03	03	08	
6	Corrosion	04	02	02	08	
7	Lubricant	03	03	02	08	
8	Fuel	03	03	02	08	
9	Material science and Engineering.	02	02	02	06	
10	Environmental effects	02	02	02	06	
	Total	31	27	22	80	

#### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	-	-	-	1
2	3	2	-	-	-	1	1
3	3	-	-	-	-	-	1
4	3	3	-	2	2	1	1
5	3	2	-	2	1	1	1
6	3	1	-	-	3	1	1

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)*If there is no correlation, put "-"* CO-PSO Matrices of course

CO	PSO1	PSO2
1	-	1
2	-	1
3	-	1
4	-	2
5	-	2
6	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. K. V. Mankar)

(Prof. S. V. Chaudhary)

(Prof. M.S. Deshmukh)

Prepared By

Secretary, PBOS

Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in CE/ME/ MT

Programme Code : 01/04 /05/21/24/15/18/19
Name of Course : Engineering Graphics

Course Code : ME281

#### **Teaching Scheme :-**

	Hours / Week	Total Hours
Theory	02	32
Practical	04	64

#### **Evaluation Scheme:**

	Dyognossivo Assossment		Semester End Examination			
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests, each of 90 minutes	4 hrs.				
Marks	20	80			25	

#### **Course Rationale:-**

Engineering drawing is the graphical language. It is used by engineers, designers, planners, supervisors and also the workers to express their thoughts, ideas and concepts. The expression by drawing is very accurate precise and brief. At a glance one can understand detailed description of any part to be manufactured or a dam to be built or an electric circuit to be used. For all technicians through understanding of principles of engineering drawing (Graphic Skills) is essential.

#### **Course Outcomes:**

	After studying this course, the student will be able to		
1	Draw geometrical figures and engineering curves.		
2	Draw views of a given object using principles of orthographic projections.		
3	Draw isometric views of a given component from its orthographic projections.		
4	Draw sectional views of an object.		
5	Draw the projection of a line, plane and regular solids.		
6	Draw freehand sketches of various engineering elements		

#### **Course Content :-**

Chapter No.		Name of Topic / Sub topic		Weightage
1.		Introduction of Drawing Instruments, Lines, Letters etc.		
	1.1	Use of different drawing equipments.		
	1.2	Type of letters.	02	
	1.3 Conventions of lines.  1.4 Scales.		02	
2		Curve and Tangential Exercises		
2.	2.1	Geometrical constructions and tangential exercises.	04	12

	2.2	To draw an ellipse by concentric circle method.		
	2.3	To draw a parabola by :- 1) Directrix focus method.		
	2.4	To draw a hyperbola by :- 1) Directrix focus method.		
	2.5	To draw involute of circle, Regular polygon such as pentagon		
	2.6	To draw a cylindrical helix (limited to two turns )		
	2.7	To draw cycloid, epicycloids and hypocycloid.		
		Orthographic Projections		
3.	3.1	Introduction to orthographic projections first and third angle method of projection. Conversion of simple pictorial view in to orthographic views.	05	12
		Dimensioning technique.		
4.	4.1	Sectional Orthographic Projections	0.2	10
	4.1	Introduction, converting the given pictorial view into sectional views.	03	12
_		Isometric Views	1	
5.	5.1	Isometric scale and isometric views of simple objects. Isometric views of rectangular, cylindrical objects, Slots on sloping surface.	04	14
	Projection of Line			
6.	6.1	Line inclined to one plane and parallel to another plane using first angle method of projections.	02	06
		Projection of Planes		
7.	7.1	Surface planes inclined to one plane and perpendicular to another plane using first angle method of projections.	04	08
		Projection of Solids		
8.	8.1	Axis inclined to one plane only Concept of true length of regular solids such as Cylinder, Prism Cone and Pyramid, cube and tetra hard on use first angle and third angle method of projections.	06	08
9.		Free Hand Sketches	•	
	9.1	Fasteners, temporary threaded fasteners, locking arrangement, Foundation Bolts.	02	08
		Total	32	80

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

	Seven sheets on topics covered in the syllabus.				
Sr. No.	Sr. No. Name of Experiment/Assignment				
1.	Line letters and numbers. (Sheet No.1)	06			
2.	Engineering curves and tangential exercises. Any four problems (Sheet No.2)				
3.	Orthographic projection, Sectional views. One on each (Sheet No.3)	16			
4.	4. Projection of lines, planes. Two problems on each (Sheet No.4)				
5.	Projection of solids. Two problems (Sheet No. 5)	08			
6.	One sheet on Isometric projection. Minimum Two Problems. (Sheet No.6)	10			
7.	7. Free hand sketches. Any Eight elements (Sheet No.7)				
	Total	64			

# **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy	
1	Introduction to Drawing instruments	Classroom touching and Domonstration	
1.	lines letters etc.	Classroom teaching and Demonstration.	
2.	Curves and tangential exercises	Demonstrations and classroom teaching.	
3.	Orthographic projection	Use of models and classroom teaching.	
4.	Sectional orthographic projection	Use of models, transparencies and classroom teaching.	
5.	Isometric views Classroom teaching, self study and assignments.		
6.	6. Projection of lines. Classroom teaching and assignments.		

7.	Projection of planes.	Classroom teaching and use of models.
8.	Projection of solids	Classroom teaching and use of models.
8.	Free hand sketches	Classroom teaching and assignments & use of Models.

# **Text Books** :-

Sr. No	Author	Title	Publication
1.	N.D. Bhatt	Elementary Engg. Drawing (Including plan and solid geometry)	Charotar Publication, Anand.
2.	Mali, Chaudhary	Engineering Drawing	Vrinda Prakashan, Jalgaon

## **Reference Books :-**

Sr. No	Author	Title	Publication
1	N.D. Bhatt	Geometrical and Machine Drawing	Charotar Publication, Anand.
2		I.S. 696 Latest version	B.I.S.
3	Curriculum Development Centre, TTTI, Bhopal	A Workbook in Engineering Drawing	Somaiyya Publication Pvt. Ltd., Mumbai
4		SP 46 – 1988	B.I.S.
5	G.R. Nagpal	Machine Drawing	
6	K. Venugopal	Engineering Drawing and Graphics + AutoCAD	New Age International Publishers.

<u>Learning Resources</u>:- Video cassettes No. 122, 123 of G.P.P. Library

# **Specification** Table:-

G N	Topic	Cognitive Levels			I
Sr. No.		Knowledge	Comprehension	Application	Total
1.	Introduction to Drawing instruments lines letters etc.				
2.	Curve and Tangential exercises	12			12
3.	Orthographic Projection		12		12
4.	Sectional orthographic projection		12		12
5.	Isometric views			08	08
6.	Projection of lines.		12		12
7.	Projection of planes.			12	12
8.	Projection of solids	06			06
9.	Free hand sketches	06			06
	Total	24	36	20	80

#### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	2	1	-	-	1	-
2	3	3	1	-	-	1	-
3	3	3	1	-	-	1	-
4	2	3	1	-	-	1	-
5	3	2	1	-	-	1	-
6	2	-	-	-	-	1	-

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)*If there is no correlation, put "-"* CO-PSO Matrices of course

CO	PSO1	PSO2
1		1
2		1
3		1
4		1
5		1
6		1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. D. P. Khadse) (Prof. S. V. Chaudhary) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Computer Aided Drafting

Course Code : ME282

#### **Teaching Scheme:**

	Hours / Week	Total Hours
Theory	01	16
Term Work / Practical	02	32

## **Evaluation Scheme:**

	Duagnassiva Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration			2 Hrs			
Marks			50	-	25	

#### **Course Rationale:**

- ✓ Student should be familiar with the different drafting techniques.
- ✓ The student should know the features of AutoCAD software.
- ✓ The student should be able to use AutoCAD for drafting.

# **Course Outcomes:**

	After studying this course, the student will be able to				
1	Use computer aided drafting software.				
2	Draw 2D drawing using computer aided drafting software.				
3	Use dimension and text commands for given 2D drawing.				
4	Use layer, blocks and hatch commands.				
5	Create 3D drawing using computer aided drafting software.				
6	Plot existing drawing with desired plot parameters.				

## **Course Contents:**

Sr. No.	Topic / Subtopic	Hrs
1	<b>Introduction:</b> ACAD as a drafting tool, Advantages, versions for ACAD, Hardware requirement, installation procedure. Opening an existing drawing file, Auto CAD's screen layout, Tool bars, Pull down menus, Dialog boxes, Command line and status bar.	02
2	<b>Initial Setting And Drawing Aids:</b> Drawing setup-controlling unit display, Sizing that drawing sheet, creating new drawing with Wizards and Templates. Co-ordinate entry methods, viewing the drawing, setting snap and grid, Object snap Settings, Getting information about object in drawing.	02
3	<b>Basic 2D Commands:</b> Draw commands- Line, Point, Arc, Circle, Polyline, Polygon, Doughnut, Ellipse, Text and Text styles. Modify commands- Move, Copy, Array, Rotate, Trim, Extend, Mirror, Offset, Stretch, Break, Fillet and Chamfer, Editing single line text, Entering multi-line text, Editing multi-line text.	02
4	Dimensioning: Dimensioning concept, types of dimensioning, Linear, Angular, Diameter and	02

	Total	16
9	<b>Plotting:</b> Plotting concept, Paper space, creating and working in plotting view port, Layers in view ports, Guide lines for using paper space. Print Command, Selecting plotter, paper size, setting up the parameters and batch plotting.	01
8	<b>Basic 3D Commands:</b> Drawing commands- Box, Cylinder, Wedge, Cone, Pyramid, Prism. Edit commands- Fillet, Chamfer, Subtract, Union, 3D Mirror, 3D array. Region, Extrusion, Sweep, Revolve.	01
7	<b>Hatching:</b> Hatch commands, b hatch commands- hatch pattern, Pattern properties, selecting a boundary, view selections, Inherit properties, Composition, Preview and Apply Hatch. Advance boundary selection methods of hatching, using b hatch command and using hatch command, Care in selecting boundary.	02
6	<b>Blocks And Attributes:</b> Creating a new block, using a block in another drawing file, Blocks and layers, Retrieving blocks inserting more than one block. Nesting blocks, Editing a retrieved block. Attributes- Attribute modes, Defining attributes, Editing attributes.	02
5	Layer and Line Properties: Layers- creating, Modifying, Deleting, Making a layer current. Line types-Line type Manager, Loading line types, making a line type as current, Scale for line type, Modifying properties of lines, color, Line weight.	02
	radius, Ordinate, Dimensions, Dimension styles and components of dimension style, Geometric Tolerances, Editing dimension text and variables.	

## **Laboratory Work:**

Sr. No.	Particulars Particulars Particulars	Hours
1	Drawing of circle, rectangle and simple parts	04
2	Sheet on orthographic projections	04
3	Sheet on sectional orthographic projections	06
4	Sheet on production drawing	06
5	Sheet on detailed drawing	06
6	Sheet on assembly drawing	06
	Total	32

(Sheet means print taken on A4/A3 size paper)

# **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1	Introduction	
2	Initial Setting and Drawing Aids	
3	Basic 2D Commands	
4	Dimensioning	
5	Layer and Line Properties	Computer Lab Teaching
6	Block And Attributes	
7	Hatching	
8	Basic 3D Commands	
9	Plotting	

## Reference Books :-

Author	Title	Publisher
Miller	ABC' of Auto CAD	Technical Publication, Singapore
Ajit Sing	Working with Auto CAD	Tata McGraw Hill Publishing Company Ltd. New Delhi
David S. Cohn	Auto CAD 2002	Dreamtech, New Delhi

**Specification Table :- No Theory Exam hence not Applicable.** 

#### **CO-PO** Matrices of course

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	-	-	-	1	-
2	3	-	-	-	-	1	-
3	3	-	-	-	-	1	-
4	3	1	-	-	-	1	-
5	3	2	-	-	-	1	-
6	2	2	-	-	-	1	-

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)*If there is no correlation, put "-"* CO-PSO Matrices of course

CO	PSO1	PSO2
1	2	-
2	3	-
3	3	-
4	3	-
5	3	-
6	3	1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. D. P. Khadse) (Prof. S. V. Chaudhary) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in CE/ME/MT/EE
Programme Code : 01/21/15/04/18/24/05/19/02/22/16

Name of Course : Workshop Practice

Course Code : WS281

### **Teaching Scheme :-**

	Hours / Week	Total Hours
Theory	Nil	Nil
Practical	04	64

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination			
	r rogressive Assessment	Theory	Practical	Oral	Term Work
Duration					
Marks				-	50

<u>Course</u> <u>Rationale</u>:- To make the students conversant with the use of various workshop tools used in smithy,

Carpentry, fitting, welding, plumbing and sheet metal shops.

#### **Course Outcome:**

	After studying this course, the student will be able to				
1	Select tools and for smithy operation.				
2	Prepare job according to drawing.				
3	Use hand tools for making different carpentry and Fitting joints				
4	Operate Welding Machine and equipment for joining given components				
5	Use Hand tools for Plumbing and Sheet metal working.				

### <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Topic / Subtopic	Hrs.
1	Demonstration of black smithy job involving minimum three operations. e.g. Upsetting,	08
2	One carpentry job involving carpentry joints and wood turning.	14
3	One fitting job involving Marking, Filing, Sawing, Drilling, Tapping.	14
4	One welding job involving welding joints.	14
5	One job in plumbing of pipe threading and pipe joints.	06
6	One job in sheet metal	08
	Total	64

#### **Instructional Strategy:**

Sr. No.	Topic	Instructional strategy
1	Smithy and forging	
2	Carpentry	Explanation, Demonstration, exhibition of Models/Samples pieces.
3	Fitting and filling	

	4	Welding
	5	Plumbing
Ī	6	Sheet Metal

#### Reference Books :-

Author	Title	Publisher
S. K. Hajara Chaudhari	Elements of workshop technology -	Media Promoters and Publishers Pvt. Ltd.,
A.K. Hajara Chaudhari	Vol. I	Mumbai-7
V. Kapoor	Workshop Practice Manual	Dhanpat Rai and Sons, New Delhi-32
B.S. Raghuwanshi	A course in workshop technology Vol I	Dhanpat Rai and Sons, New Delhi-32

**Learning Resources:** Demonstration kit, charts, models/sample pieces and books.

## **Specification Table:**

No Theory Exam hence not Applicable.

#### **CO-PO Matrices of course**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	ı	1	1	1	2
2	2	-	-	1	-	1	1
3	3	-	-	2	-	1	1
4	3	-	-	2	1	1	1
5	3	-	-	2	-	1	1

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)*If there is no correlation, put "-"* CO-PSO Matrices of course

CO	PSO1	PSO2
1	-	1
2	-	1
3	-	1
4	-	1
5	-	1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

(Prof. C. S. Ashtekar)

(Prof. S. V. Chaudhary)

(Prof. M.S. Deshmukh)

Prepared By

Secretary, PBOS

Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune. 52

Name of Programme : Diploma in CE/EE/ME/MT

Programme Code : 01/02/04/05/15/16/18/19/24
Name of Course : Engineering Mechanics

Course Code : AM281

#### **Teaching Scheme :-**

	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Dynamassiva Assassment		Semester End Examination			
Progressive Assessment		Theory	Practical	Oral	Term Work	
Duration	Two class tests, Each of 60 minutes	03 Hours				
Marks	20	80	-	-	25	

#### **Course Rationale:**

To find solutions to various practical problems, it is essential for the student to study and get acquainted with the various aspects in Statics and Dynamics. The fundamental concepts to be studied in this course are required for study ofs, Mechanics of Structures and other course of Mechanical & Civil Engineering to be studied at higher level

#### **Course Outcomes:-**

	After studying this course, the student will be able to
1	Calculate resultants of forces acting on given components.
2	Evaluate various forces and reactions by drawing Free Body diagram on the body.
3	Calculate centroid and centre of gravity of given plane and solid.
4	Evaluate frictional forces on a given body
5	Calculate various properties of body in motion using Newton's law
6	Calculate velocity ratio and efficiencies of given machines.

#### **Course Content:**

Sr. No.		Name of Topics / Sub Topic	Hrs	Weig htage
		Introduction		
01	1.1	Fundamental Concepts such as Fundamental Units, Derived units, system of units, Scalars, Vectors.	02	02

	1.2	Mechanics, Statics, Dynamics, Kinematics, Kinetics.		
	1.2	Gravity, Mass, Weight, Inertia, Newton's law of Gravitation and Newton's laws of		
	1.3	motion.		
	2.1	Resolution and composition of Forces		
	2.1	Concept of force, unit force, graphical representation, Principle of transmissibility.		
	2.2	System of forces, coplanar, non coplanar, concurrent, non-concurrent, parallel systems.		
	2.3	Resolution of a force, resolved parts, orthogonal and non-orthogonal components of a		
	2.3	force.		
	2.4	Concept of composition & resultant of forces		
02	2.4		08	12
02	2.5	Law of Parallelogram of forces, Triangle law of forces, and Polygon law of forces.	00	12
	2.3			
	2.6	Moment of a force, Varignon's Theorem, couple &Properties of couple		
	2.0			
		Composition of Coplanar forces- Concurrent, parallel (like and unlike), non concurrent		
	2.7	forces by analytical method.		
		Equilibrium		
	3.1	Concepts of equilibrium, equilibrant, Relation between resultant &equilibrant.		
		Analytical conditions.		
03	3.2	Equilibrium of coplanar concurrent forces, Lami'stheorem and its application.	08	12
	3.3	Equilibrium of coplanar- concurrent, parallel and non-concurrent forces.		12 12 08
	3.4	Beams reaction - simply supported beams subjected to concentrated and distributed		
	3.4	loads, beam supported on roller and hinge supports, overhanging beams.		
		Graphic Statics		
	4.1	Space diagram, Bow's notation, Vector diagram, Polar diagram, Fumicular diagram	1	
	4.2	Resolution of force by graphical method, Graphical resolution of composition of coplanar concurrent, non concurrent and parallel forces.	06	U6
4	4.3	Equilibrium of coplanar parallel and non concurrent forces	00	Vo
		Finding beam reactions using graphical method of simply supported beam subjected to		
	4.4	concentrated loads, beam supported on roller and hinged support		
		Centroid and Centre of Gravity		
	5.1	Concept of Centre of Gravity & Centroid.		08 08
		Centroid of regular plane areas and compound areas consisting of regular plane areas.		
5	5.2	Centroid of hollow solids such as hollow cylinder, hollow cone hollow sphere.	06	
		(No numerical to be set in theory paper on compound/composite hollow sections)		
	5.3	Centre of gravity of simple solids-cylinder, cone, sphere etc. and C.G of compound		
	5.5	solid objects made up of simple solids		
		Friction	4	
	6.1	Introduction to Friction.	4	
	6.2	Types of friction, laws of static friction, coefficient of friction, angle of friction and	08	10
6		angle of repose.		10
	6.3	Equilibrium of body on horizontal & inclined planes.		
	6.4	Ladder friction.		
		Kinetics	1	
	7.1	Concept of force, mass, acceleration, momentum, impulse, & impact.	1	
7	7.2	Types of friction, laws of static friction, coefficient of friction, angle of friction and	08	10
		angle of repose.		
	7.3	Principle of conservation of momentum, principles - its application, recoil velocity of		
8	8.1	gun. Work, Power, Energy	08	08
U	0.1	work, I ower, Energy	UU	vo

		Total	64	80
	9.3	wheel, Single purchase crab.		
		Study of machine - Differential wheel and axle, Simple screw jack, worm & worm		
9	9.2	Reversibility, law of machine, max MA and max efficiency.	10	10
		between them, friction in machines.	10	10
	9.1	Definition of simple machine, mechanical advantage, velocity ratio, efficiency. Relation		
		Simple Lifting Machines		
	8.3	Power- Definition, units and problems.		
	0.2	applications.		
	8.2	Energy, forms of energy, law of conservation of energy, work energy principle and its		
		and variable force.		
	Definition and units of work, graphical representation of work, work done by constant			

# **Specification Table :-**

G N	m .		TD ( )		
Sr. No.	Торіс	Knowledge	Comprehension	Application	Total
1	Introduction	2			2
2	Resolution & composition of forces	2	4	6	12
3	Equilibrium	2	2	8	12
4	Graphic Statics	4	4	•••	8
5	Centroid and center of Gravity	2	2	4	8
6	Friction	2	2	6	10
7	Kinetics	2	2	6	10
8	Work, Power, energy	2	2	4	8
9	Simple Lifting Machines	2	4	4	10
	Total	20	22	38	80

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assisgnments</u> :-

Sr. No	Name of Experiment / Assignment	Hrs.
1	Law of polygon of Forces.	2
2	Law of Moments.	2
3	Lami's Theorem.	2
4	Beam Reactions.	2
5	Graphic Statics Two problems each on composition of concurrent and parallel forces.	6
6	Graphic statics- Two problems on beam reactions.	4
7	Determination of coefficient of friction for different surfaces.	4
8	Performance test on :-Differential axle and wheel, Worm and worm wheel, simple screw jack,	10
8	Single purchase crab, Double purchase crab.	10
	Total	32

# **Instructional Strategy:-**

Sr. No	Topic	Instructional Strategy
1	Introduction	Lect. Method, demonstration
2	Resolution & composition of forces	Lect. Method, demonstration
3	Equilibrium	Lect. Method, Transparencies
4	Graphic statics	Lect. Method, Transparencies
5	Centroid and centre of Gravity	Lecture, Demonstration & Discussion.
6	Friction	Lect. Method, demonstration
7	Kinetics	Lect. Method, demonstration
8	Work, Power, Energy	Lect. Method, demonstration

9	Simple lifting machines	Lect. Method, demonstration

#### **Text Books**:-

Sr. No	Author	Title	Publication
1	Junnarkar, Adavi	Applied Mechanics	Charotar
2	Dadhe, Jamdar, Walawalkar	Applied Mechanics	SaritaPrakashan
3	Khurmi	Applied Mechanics	S.Chand

#### **Reference Books:-**

Sr. No	Author	Title	Publication
1	Beer &Johnson	Vector Mechanics For Engineers. (Statics and Dynamics)	Mc- Graw Hill Co., USA
2	McLean & Nelson( Schaum's series)	Engineering Mechanics	Mc- Graw Hill Co., USA
3	Timoshenko & Young	Engineering Mechanics	Mc- Graw Hill Co., USA

**<u>Learning Resources</u>**:- Books, Models.

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	2	-	-	-	-	2
2	3	3	-	-	-	-	2
3	3	2	-	-	-	-	2
4	2	3	-	-	-	-	2
5	3	3	-	-	-	-	2
6	3	3	-	-	-	-	2

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	-
3	-	-
4	-	1
5	-	-
6	-	3

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. Mrs. S.M. Kulkarni)

(Prof. S. V. Chaudhary)

(Prof. M.S. Deshmukh)

Prepared By

Secretary, PBOS

Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in ME/MT Programme Code : 04 /05/18 /19/24

Name of Course : Electrical Technology

Course Code : EE282

## **Teaching Scheme:**

	Hours / Week	Total Hours
Theory	03	48
Practical	02	32

#### **Evaluation Scheme:**

			Semester End Examination				
	<b>Progressive Assessment</b>	Theory	Practical	Oral	Term work		
Duration	Two Class Tests each of 60 Min duration	03 Hrs					
Marks	20	80			25		

#### **Course Rationale:**

Now a days various electronic circuits are used for different electrical equipment's. Hence it is necessary to study the electrical principles and working characteristics of electrical Machines.

#### **Course Outcomes:**

	After studying this course, the student will be able to
1	Interpret AC and DC supply
2	Identify different Magnetic circuits
3	Apply Faradays law of Electromagnetic induction
4	Use different A.C Fundamentals for measuring different parameters of given Transformer.
5	Identify different components of D C Motor
6	Identify different components of A c Motor.

## **Course Content :-**

Chapter No.		Hrs	Weih tage	
		Electrical Circuits:		
	1.1	Introduction to electric power supply system, AC suppy –single phase and three		
	1.1	phase, DC supply		
1.	1.2	Resistance, Effect of temperature on resistance (Pure metals, insulators, alloys),		
	1.2	resistance temperature coefficient.	07	12
	1.3	Resistances in series, Voltage division formula		
	1.4	Resistances in parallel, Voltage division formula		
		Magnetic Circuit		
2.		Introduction to magnetic circuit, magneto motive force (MMF), absolute		
	2.1	permeability, relative permeability, reluctance, relation between M.M.F. and		
		reluctance	04	06

	2.2	Comparison of magnetic & electrical circuits		
		Simple series magnetic circuits, concept of useful flux, leakage flux, total flux and		
	2.3	fringing.		
	2.4	Magnetization curves, concept of hysteresis, hysteresis loop & loss.		
		Electromagnetic Induction		
	3.1	Faradays laws of Electromagnetic Induction		
3.	3.2	Types of induced e.m.f. Dynamically induced e.m.f. and statically induced e.m.f. (Self and mutually)	04	06
	3.3	Lenz's law, Fleming's right hand rule.		
	3.4	Self and mutual inductance, Coefficient of coupling		
4 (A&B)		A.C. Fundamentals		
T (MCD)		Generation of single phase alternating voltage and current, Graphical representations		
	4.1	of sinusoidal E.M.F. and current.		
	4.2	General Equation of alternating quantity.		
4 (A)	4.3	Definitions of instantaneous value, cycle, period, frequency, amplitude, Peak value, average value, R.M.S. value of an alternating sinusoidal voltage and current, peak factor and form factor.		
7 (A)	4.4	Concept of phase and phase difference, Concept of lagging and leading		
	4.5	Representation of an alternating quantity by phasor		
		Waveforms and Phasor diagram for a Purely resistive AC circuit, Purely inductive		
	4.6	AC circuit, Purely capacitive AC circuit. (Voltage, Current, Power, p.f. relations and	10	1.0
		phasor diagrams)	12	16
	4.1	Generation of 3-phase voltage and its waveform.		
	4.2	Phase sequence, star & delta connection		
4 (D)	4.3	Concept of balanced load, Concept of balanced supply system.		
4 (B)	4.4	Voltage, current, power relations in star & delta connected system & numerical, Vector diagram.		
	4.5	Advantages of poly phase circuits over 1-phase		
	4.6	Definition, principal of working, construction.		
	4.7	Types of transformer on the basis of voltage, power & construction		
5.	4.8	E.M.F. equation (No derivation).	02	04
	4.9	Voltage, current ratio of a transformer.		
	4.5	Losses in transformer, efficiency & regulation of transformer. (No numericals)		
		D.C. Motor		
	5.1	Construction and working principle of DC motor, significance of back E.M.F., Back		
		E.M.F. equation, Torque equation.		
6.	5.2	Types of motors.	09	18
	5.3	Characteristics of shunt and series motor & applications of DC motors.		
	5.4	Starting of DC motor-Necessity of a starter and Three point starter, Speed control of		
_		DC Motors- Armature voltage speed control method and Field control method.		
7.(A,B&C)		A.C. Motors		
<b>7</b> (A)	6.1	Three Phase induction motor: Construction and working principle, Types,		
7 (A)	6.2	synchronous speed, slip, Torque-slip characteristics, Application		
	6.2	Necessity of a starter, D.O.L. Starter and star delta starter.  Single Phase Induction Motors, working principle and application of following		
	6.3	Single Phase Induction Motors- working principle and application of following Motors: - a)Split Phase: - i) Resistance ii) Capacitance. b) Capacitor start capacitor	10	18
7 (B)	0.3	run, c) Shaded pole		
	6.4	Reversal of rotation of all above Motors.		
		Working principle and applications of following Motors		
7 (C)	6.5	i) A.C. Servo Motor, ii) D.C. Servo Motor		
		Total	48	80

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Experiment/Assignment	Hrs
1	To determine temperature rise of resistance of metal	04
2	Verification of Right hand rule for solenoid.	02
3	Verification of Faradays laws of Electromagnetic Induction	02
4	To plot the B-H curve of a magnetic material	02
5	To verify the relation between line & phase values of current and voltage in a balanced star & delta connected three phase circuit	02
6	Study of three point starter and its connection to DC Motor	04
7	To perform speed control of D.C. shunt motor.  • Armature voltage speed control method  • Field control method of speed control	04
8	Reversal of rotation of following motor	04
9	Study of DOL starter and star delta starter.	04
10	To perform load test on three phase I.M. and plot the characteristics	04

**Note** :- All practical's are Compulsory.

## <u>Instructional Strategy</u>:-

Sr. No.	Topic	Instructional Strategy
1	<b>Electrical Circuits</b>	Lecture, Problem solving ,practical
2	Magnetic Circuits	Lecture, Problem solving ,practical
3	Electromagnetic Induction	Lecture, Problem solving ,practical
4	AC Fundamentals	Lecture, Problem solving ,practical
5	Single phase Transformer	Lecture, Problem solving ,practical
6	D.C. Motor	Lecture, Demonstration and working models, PPTs
7	A.C. Motor	Lecture, Demonstration and working models,PPTs

## **Text Books**:-

Sr. No	Author	Title	Publication	
1	B.L. Theraja	Electrical Technology Vol. I & II	S. Chand & Co.	
2	Jain & Jain	ABC of Electrical Engineering	Dhanpat Rai Publishing Company	

## **Reference Books:-**

Sr. No	Author	Title	Publication	
1	Edvard Hughes	Electrical Technology	Pearson Education	
2	H. Cotton	Electrical Technology	CBC, Delhi	
3	V.N. Mittle	Basic Electrical Engineering	Tata Mc-Graw Hill	

## **Specification Table:**

C. No	Tonio	Cognitive Levels				
Sr. No.	Topic	Knowledge	Comprehension	Application	Total	
1.	Electrical Circuits	06	04	02	12	
2.	Magnetic Circuits	04	00	02	06	
3.	Electromagnetic	02	04	00	06	

	Induction				
4.	AC Fundamentals	06	08	02	16
5.	Transformer	02	00	02	04
6.	D.C. Motor	08	04	06	18
7.	A.C. Motor	08	04	06	18
Total		36	24	20	80

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	1	-	-	-	1	2
2	3	1	-	-	1	2	2
3	3	1	-	-	1	2	2
4	3	1	-	1	1	2	2
5	3	1	-	1	2	1	2
6	3	1	_	1	2	2	2

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	1
2	-	2
3	-	2
4	-	2
5	-	2
6	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. V. L. Munde) (Prof. S. V. Chaudhary) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in ME / MT / CM / IT

Programme Code : 04/ 05/06/07/18/19/24

Name of Course : Elements of Electronics Engineering

Course Code : ET 285

## **Teaching Scheme :-**

	Hours / Week	Total Hours
Theory	03	48
Practical	02	32

## **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination			
	S	Theory	Practical	Oral	Term work
Duration	Two class tests, each of 60 minutes	3 hrs.			
Marks	20	80			25

## **Course Rationale:**

This course will be useful in understanding of construction, working and applications of semiconductor devices and circuits.

## **Course Outcomes:**

	After studying this course, the student will be able to					
1	Interpret concept of Semiconductor devices.					
2	Use different types of oscillator for given application.					
3	Apply principles of digital electronics to electro mechanical system.					
4	Use Liners ICs for different electro mechanical applications.					
5	Use CRO and Function generators for different electro mechanical applications.					
6	Select different types of transducers for given applications.					

#### **Course Content :-**

Chapter No.	Name of Topic / Sub topic		Hrs	Weig htage
1.		Semiconductor devices		
		1 Semiconductor theory		
		Types: 1] intrinsic Semiconductor		
	1.1	2]Extrinsic semiconductor- P – type and N - type semiconductor.	15	20
		PN junction diode: Diode symbol, Working, Barrier voltage, depletion region,		
		Junction Capacitance, Forword & reverse Characteristics.		

	Z	ener diode :			
		ode symbol, Working, Forword & reverse Characteristics Avalanche & Zener			
	bı	eakdown .			
		Rectifier:			
	1.3	Defination, Classification Half wave and Full wave Rectifier :circuit diagram, working, comparison, merits and demerits. Filters, necessity, types, comparison,			
		merits, demerits			
		Transistor:			
	1.4	construction, symbol, operating principle, characteristics, configurations,			
		comparison between CB, CE, CC ,applications			
	1.5 Classification of FET : Construction, symbol, operating principle, characteristics,				
		and applications of JFET.			
	1.6	SCR:			
		Symbol, their construction, working, characteristics, applications			
2.	Osci	illator			
		Block diagram, Barkhausan Criteria for sustained oscillations, Oscillations in LC tank circuit;			
		Classification: LC and RC.	07	12	
	2.1	Classification of RC Oscillator: Working of RC Phase shift and Wein Bridge			
		Oscillator.			
		Clasification of LC Oscillator: Working of Hartley, Colpitts, Crystal Oscillator.			
3.	Digi	tal Fundamentals			
	3.1	Number systems: Decimal, Binary, Hexadecimal, Octal.			
	3.2	Basic logic gates: AND, OR, NOT, NAND, NOR, EXOR symbols, IC numbers			
		and Truth Table.	07	12	
	3.3	Boolean Algebra: Fundamentals of Boolean algebra, Basic laws			
	т.	De Morgan`s theorem,			
4.	Line	ear ICs,			
	4.1	OP AMP. IC 741, symbol, pin diagram, ideal and typical characteristics, Applications such as Inverting, Non Inverting amplifier, Difference amplifier,	07	12	
		adder, substractor, Integrator, differentiator. (using closed loop system)	07	12	
5.	Inst	rumentation			
J.		CRO: Cathode Ray Tube, Oscilloscope Block diagram, operation, oscilloscope			
	5.1	specifications, Applications.	05	12	
	5.2	Function generator, Block diagram, operation, specifications, applications		12	
6.	Trai	nsducer			
		Definition, Selection criteria of Transducer.			
	Classification: Active, Passive, Primary, Secondary, Mechanical, Electronic,				
	6.1	Analog, Digital, Resistive, Capacitive, Inductive Transducers.	07	12	
		Construction, Operation, Applications: LVDT, RTD, Thermocouple,			
		Photoelectric, Piezoelectric Transducers,	100	0.0	
		Total	48	80	

# <u>Lsit of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hours
1.	Plot V-I characteristics of P-N junction diode.	02
2.	Study of Half wave and Full wave rectifier with and without filter.	02
3.	Plot the i/p and o/p characteristics in CE configurations.	02
4.	Plot the characteristics of FET.	02
5.	Plot the characteristics of SCR.	02
6.	Study of Hartley and Colpitts oscillator.	02
7.	Study of RC phase shift and Wein Bridge.	02
8.	Study of logic gates and verifications of logic gates.	02

9.	Verification of De Morgan's theorem.	02
10.	Study of Inverting and Non Inverting Amplifier.	02
11.	Study of Adder, Substractor.	02
12.	Study of Integrator and Differentiator.	04
13.	Study of C.R.O.	02
14.	Study of Function generator.	02
15.	Study of Transducers.	02
	Total	32

# **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1.	Semiconductor devices.	Classroom teaching and laboratory work.
2.	Digital fundamentals.	Classroom teaching and laboratory work.
3.	Linear IC`s.	Classroom teaching and laboratory work.
4.	Oscillator.	Classroom teaching and laboratory work.
5.	Instrumentation.	Classroom teaching and laboratory work.
6.	Transducer.	Classroom teaching and laboratory work.

# **Text Books** :-

Sr. No	Author	Title	Publication
1.	V.K. Mehata	Principle of Electronics	TMH.
2.	R.S.Sedha	Applied Electronics	TMH.
3.	B.L.Theraja.	Basic Electronics.	S.Chand.
4.	Ramakant Gaikwad	Linear Integrated Circuits	PHI
5.	R P Jain	Modern Digital Electronics	TMH
6.	H.S. Kalsi	Electronics Instrumentation	TMH

# Reference Books :-

Sr. No	Author	Title	Publication
1.	Mottershed	Electronics Devices and Circuits.	PHI
2.	MilmannHalkies	Electronics Devices and Circuits.	TMH

<u>Learning Resources</u>: - Reference Books, Data Manual

# **Specification Table:**

Sr. No.	Tonia	Cognitive Levels				
Sr. No.	Topic	Knowledge	Comprehension	Application	Total	
1.	Semiconductor Devices	10	06	04	20	
2.	Oscillators	04	06	02	12	
3.	Digital Fundamentals	06	04	02	12	
4.	Linear I C 's	06	04	02	12	
5.	Instrumentation	06	04	02	12	
6.	Transducers	06	04	02	12	
	Total	38	28	14	80	

#### **CO-PO Matrices of course**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	1	1	1	2
2	3	-	-	1	1	1	2
3	3	-	-	1	1	1	2
4	3	1	-	-	1	1	2
5	3	2	-	1	1	1	2
6	3	-	-	1	1	1	2

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-" CO-PSO Matrices of course

CO	PSO1	PSO2
1	-	1
2	-	1
3	-	2
4	-	1
5	-	2
6	-	1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. N.S. Bakade) (Prof. R.P. More) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in CE/ EE/ET/ME/MT/DDGM Programme Code : 01/02/03/04/05/08/21/22/23/24/15/16/17/18/19

Name of Course : Computer Fundamentals

Course Code : CM 286

### **Teaching Scheme :-**

	Hours / Week	Total Hours
Theory	1	16
Practical	2	32

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination			
		Theory	Practical	Oral	Term Work
Duration	-		2 hours		2 hours
Marks			50		25

#### **Course Rationale:**

In this world of high speed computing it is essential for diploma in computer engineering students to know about device of computers, its operation and graphical base applications and latest technologies in the market. This course is designed for basic perspective for first year diploma students.

#### **Course Outcomes:**

	After studying this course, the student will be able to			
1	Interpret Computer peripherals of a given computer			
2	Use of computer and printer			
3	Operate different M.S Office tools.			
4	Use of internet for Communication.			

#### **Course Content :-**

Chapter No.		Name of Topic / Sub topic	Hrs	
	1.1	Introduction to computer peripherals		
1	1.1	Hardware: Input-output devices, CPU and general PC layout	03	
	1.2	Data storage devices :- RAM, ROM, External storage – magnetic & USB		
		Introduction to system software		
2	2.1	Operating systems: Introduction to various operating systems like DOS, Windows, Android, Unix, Linux.	03	
2	2.2	Windows: working with Windows operating system		
	2.2	Utility software: Application and working of various utility		
	2.3 Softwares like Antiviruses, Internet browsers, Adobe reader, office suite, media players etc			
	2.1	GUI Based Editing, Spreadsheets, Tables & Presentation		
3	3.1	Application Software Common Features	08	
3		3.2 Word Processors: Working with word processor for creating documents & drafts	08	
	3.3	Spreadsheets: Features Creating and Working with spread sheets		

	3.4	Presentation Graphics: Features . Working with Presentation Graphics to create presentations		
	3.5	Software suites		Ī
	Communication & Connectivity		02	
4 4.1 Introduction to communication systems: Telephone, fax, e-mails, messengers (chatting),		02		
		voice messaging system(voice mail), video-conferencing system.		

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Understanding computer layout and its peripherals.	2
2	Study of printing and scanning devices	2
3	Working with operating systems like windows XP and understanding the working environment (Desktop, My Computer, My Documents, Recycle bin, Programme files & control panel.)	2
4	Working with MS world (at least four programs including use of pictures/ clipart, word art, shapes, tables, mail merging options)	6
5	Working with MS Excel (at least three programs including creating spreadsheets, performing arithmetic operations, creating charts & graphs).	6
6	Working with MS Power point ( at least three programs including creating simple presentation, use of hyperlinks, use of animation ).	6
7	Page setting, page layout and printing Word, Excel & power point documents.	2
8	Study of different types of networks and communication devices.	2
9	Internet practices: i)Getting started with internet, ii) Use of search engines iii)creating an email account, iv)E-travel & E-trading	2
10	Assignment on cyber laws and ethics.	2
	Total	32

## **Text Books**:-

Sr. No.	Author	Title	Publication	
1	Timothy J. O. Leary	Computing Essentials	TMH	
2	Vikas Gupta	Comdex Computer Course Kit	Dreamtech	

## Reference Books :-

Sr. No.	Author	Author Title	
1	P.K. Sinha	Computer Fundamentals	BPB
2	Henry C. Lucas, Jr.	Information Technology for Management	Tata McGraw Hill
3		Windows XP/2000/2003/ Vista Users Guide	Manuals

## **Specification Table:**

No Theory Exam hence not Applicable.

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	1	1	1	3
2	2	-	-	2	1	1	3
3	2	-	-	2	1	1	3
4	2	-	-	2	2	1	3

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

#### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	3	3
3	3	1
4	3	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. Seema Kolhe) (Prof. S. S. Pathak) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc. Name of Programme : Diploma in CE/ME/MT

Programme Code : 01/04/05/24/18/19

Name of Course : Applied Mathematics III

Course Code : SC 281

### **Teaching Scheme:**

	Hours / Week	Total Hours
Theory	2	32
Term Work / Tutorials	1	16

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination			
		Theory	Practical	Oral	Term Work
Duration	Two class tests of 60 Min. duration	3 Hours			
Marks	20	80			

#### **Course Rationale:**

The student shall learn various techniques in integration and differential equations and use these techniques to their related Engineering problems.

#### **Course Outcomes:**

	At the end of the course student will be able to
1	Use different methods for solving given Integration problems
2	Apply different properties for solving given definite integral problems.
3	Calculate area and Volume of given component using definite integral
4	Solve mechanical engineering problems of first degree –first order.
5	Use statistical principles for solving given Mechanical Problems.
6	Solve problems using probability process.

#### **Course Content :-**

Sr. No	Name of Topic / Sub topic	Hrs	Marks
1	<b>INTEGRATION</b> Definitions, standard formulae, integration of algebraic sum of two or more functions, integration by substitutions and by trigonometric transformations, integration of $\sqrt{ax2+bx+c}$ , integration by parts, integration by partial fractions.	10	24
2	Definite integrals  Definition and properties of definite integrals Example based on these properties	04	08
3	APPLICATION OF INTEGRATION  Area under the curve and area between two curves. Volume of solid of revolution.	04	08
4	Differential Equations  Definition, order and degree of differential equations. Formation of differential equations.  Solution of differential equations: (using following methods) i) Variable separable (ii)	05	16

	Reducible to variable separable. (iii) Homogeneous differential equations. (iv) Exact diff. equations. (v) Linear differential equations		
5	Statistics  Measures of central tendency: (a)Mean (b) Median (c) Mode Measures of dispersion: (a) Standard deviation (b) Co-efficient of variance	05	12
6	Probability Definition of Random experiment, sample space, event, occurrence of events and types of events-(impossible, mutually exclusive, exhaustive equally likely) Definition of probability ,addition and multiplication theorems of probability.	04	12
	Total	32	80

## **Reference Books:-**

Author	Title	Publisher
Grewal B.S.	Higher Engineering Mathematics	Khanna Publishers, New Delhi
Grewal B.S.	Engineering Mathematics Vol. II	Satya Prakashan, New Delhi
S.P. Deshpande	Mathematics for Polytechnic students	Pune Vidyarthi Griha Prakashan
H.K. Dass	Engineering Mathematics Part II	S. Chand & Co. Ltd. Delhi

### <u>Learning Resources</u>: - Chock Board etc.

## **Specification Table:**

Sr.					
No.	Topic / subtopic	Knowledge	Comprehension	Application	Total
1	Integration	08	16	00	24
2	Definite Integration	04	04	00	08
3	Application of integration	00	00	08	08
4	Differential Equations	04	08	04	16
5	Statistics	04	04	04	12
6	Probabilily	04	04	04	12
	Total	24	36	20	80

# **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	3	-		-		1
2	3	3	-	-	-	-	1
3	3	3	1	-	-	-	1
4	3	3	-	-	-	-	1
5	3	3	1	-	-	2	2
6	3	3	1	-	-	2	2

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

# **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	1	-
2	1	-
3	1	-
4	1	-
5	1	1
6	1	-

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. V. B. Shinde) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Programming in 'C'

Course Code : ME283

### **Teaching Scheme:**

	Hours / Week	Total Hours
Theory	1	16
Practical	2	32

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination				
		Theory	Practical	Oral	Term Work	
Duration			2 Hours			
Marks			50		50	

#### **Course Rationale:**

In this era of high speed computing, it is necessary to program computers with the help of structured & dynamic languages like "C" to study programming is useful in solving problems/tasks related to various domains. Now days almost every setup in software engineering domain chooses "C" as a basic tool to develop software.

#### **Course Outcomes:**

	Afte	After studying this course, the student will be able to						
	1	1 Analyze given programs for C" programme.						
	2	2 Interpret different data, operators and characters f						
		development of c Programme						
<b>Course Content :-</b>	3	Write c Programme for given statement						
	4	Execute C- Programme						

		4 Execute C- Flogramme	-
Chapter No.		Name of Topic / Sub topic	Hrs
1	1.1	Overview of 'C' Problem, definition and analysis, Algorithm, Flow charts	2
	1.2	History of Programming Languages, Development of C	
	1.3	Basic structure of 'C' program, Programming style, Simple 'C' programs	
		'C' Fundamentals	
	2.1	Data Types & Character set: C tokens, keywords & identifiers, constants, variables, Declaration of variables, assigning values to variables, defining symbolic constants	
	2.2	Operators: Arithmetic, relational, logical, increment & decrement, conditional, bit-wise special.	
2	2.3	Expressions: Arithmetic expressions, evaluation of expressions, procedure of arithmetic operators, type conversions in expressions, operator precedence & associatively, mathematical functions.	2
	2.4	Managing input & output operators: Introduction, reading a character, writing a character, formatted input, formatted output, viz. use of printf(), scanf(), getch(), clrscr(), \n etc.	
2	3.1	Decision making in 'C' Decision making and branching: if statement (if, if-else, nested if-else).	
3	3.2	Decision making and looping: while, do, do-while, for loop, continue statement, break statement.	4
	3.2	Decision making using switch & go to statement	
4	4.1	Functions & Pointers	4

		Functions: Need of user defined functions, scope, defining functions, calling a function(call by value & call by reference)	
	4.2	Pointers: Introduction to pointers, declaring pointer variable, initialization of pointer variable,	
		accessing address of a variable, pointer expressions.	
_	5.1	Arrays and Strings Arrays: Defining and declaring one and two dimensional arrays, reading and writing.	_
5	5.2	Strings: Declaration and initialization of string variables, string handling functions From standard library like strlen (), strlwr(), strupr(), strcpy(), strcat(), strcmp() etc.	4
		Total	16

### <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	To understand concept of algorithm and flowchart in 'C' with example.	2
2	Simple 'C' programs based on declaring variables & assigning values to variables. (Minimum 4)	4
3	'C' Programs using if, if-else & nested if-else statement (two of each)	5
4	'C' Programs using while, do, do-while, for loop statements (two of each)	6
5	'C' Programs using switch &goto statement	2
6	'C' Programs illustrating use of continue and break statements	2
7	'C' Programs illustrating use of user defined functions	3
8	'C' Programs illustrating use of pointers	3
9	'C' Programs illustrating use of arrays	3
10	'C' Programs illustrating use of strings	2
	Total	32

#### **Text Books**:-

Sr. No.	Author	Title	Publication
1	Yashwant Kanitkar	Let us 'C'	BPB Publication
2	E. Balguru swami	Programming in 'C'	Tata McGraw Hill

#### **Reference Books:**

Sr. No.	Author	Title	Publication
1	Madhusudhan Mothe	'C' for beginners	SPD Publications
2	Denis Ritchie and Kerninghan	Introduction to 'C' programming	Prantice Hall Publications

### **Specification Table:**

No Theory Exam hence not Applicable.

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	2	-	-	2	2	1
2	2	-	-	1	-	-	1
3	2	-	-	-	3	-	2
4	3	2	1	2	-	2	1

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	2
2	-	-
3	-	-
4	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. P. U. Garge) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Machine Drawing

Course Code : ME381
Prerequisite : ME 281

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical	04	64

#### **Evaluation Scheme:**

	Duoguossivo Assassment	Semester End Examination				
	Progressive Assessment		Practical	Oral	Term Work	
Duration	Two class tests each of 90 minutes	4 Hrs				
Marks	20	80			25	

#### **Course Rationale:**

With the Science & Technology advancing at a rapid pace, the type of man power required by the industry and society is becoming more & more specific. Industry requires among other things a workforce having a technological bent of mind and the much desired temper and competencies to maintain high quality standards & productivity. The quality & productivity depends mainly on the ability of Technician to communicate through drawing. Mechanical Technicians are able to read the drawing correctly. The drawing prepared must be clear and it should not have any scope for different interpretations. Machine drawing is more of a performance based rather than knowledge based.

#### **Course Outcomes:**

	After studying this course the student will be able to		
1	Draw development and sections of right regular solids.		
2	Draw intersection curves of given solids.		
3	Use various drawing codes, conventions and symbols as per IS SP-46		
4	Draw production drawing of given component.		
5	Draw assembly and detail drawings of given product		

Chapter		Name of Topics / Sub topics	Hours	Marks
1	1.1	Sections of Solids Sectional representation of solids. Prism, Pyramid, Cone, Cylinder, Tetrahedron, Cube with their axes inclined to one reference plane and parallel to other & when the section plane is perpendicular one reference plane and inclined to other, drawing of true shape of section.	06	08
2	2.1	Development of surfaces of solids  Development of lateral surfaces of cube, Prism, Cylinder Pyramid, Cone and their applications such as tray, Funnel, Chimney, Pipe bends etc	06	08
3	3.1	Intersections of solids  Curves of intersection of surfaces of the solids in the following cases  Prism with prism, Cylinder with cylinder, Prism with cylinder, when  1 The axes are 90° and intersecting	06	08

2 The axes are 90° and offset  Cylinder with cone When the axis of cylinder is parallel to both the reference plane and cone resting on base on HP. and with axis intersecting & at 90° &		
b) plane and cone resting on base on HP. and with axis intersecting & at 90°&		
offset from the axis of cylinder.		
Auxiliary views		
4 4.1 Study of auxiliary planes, projection of objects on auxiliary planes. Completing the	06	08
regular view with the help of given auxiliary views.	00	
Conventional Representation		
Standard conventions using sp – 46(1988)		
Materials C.I., M.S., Brass, Bronze, Aluminium, Wood, Glass, Concrete &		
a rubber.		
b Long & short break in pipe, rod & shaft.		
5.1 c Ball & roller hearings Pine joints cocks valves internal / External threads	02	08
d Various sections - Half, removed, revolved, off-set, partial and aligned section.	02	
e Knurling, serrated shaft, splined shaft and chain wheels.		
f Springs with square and flat ends, Gears, sprocket wheel.		
g Counter sunk, counter bore.		
h Tapers.		
Limits, fits and Tolerances		
Characteristics of surface roughness – Indication of machining symbol,		
a showing direction of lay, roughness grades, machining allowances,		
manufacturing methods		
Introduction to ISO system of tolerance, dimensional tolerances, and elements		
6 6.1 b of interchangeable system, hole & shaft based system, limit, fits &		
allowances, Selection of fits.	04	04
Geometrical tolerances, tolerances of form and position and its geometrical		
c representation		
General welding symbols sectional representation and symbols used in		
d engineering practice		
Free hand sketching		
Free hand sketching of the following component: Keys, Sunk. Saddle, Taper, Gib		
headed feather keys, Splined shaft, Woodruff key, Cone key		
Joints & countings - cotter joint knuckle joint turn buckle muff flanged	06	1.0
7 7.1   flexible, universal &Oldham's couplings.	06	16
I.C. Engine parts – piston (two stroke, four stroke) Connecting rod, crank (disc &		
overhung)Bearings, journal, pedestal (Plummer block) foot step bearing Spur &		
helical gears, Bevel gears, worm& worm wheel.		
Details to assembly & Assembly to details	_	
1 Introduction		
2 Couplings – Universal coupling & old ham's coupling		
3 Bearings – foot step bearing & Pedestal bearing		
4 Lathe tool post		
5 Lethe teileteek	12	20
8 8.1 S Lattle taristock 6 Screw jack	12	20
7 Drilling jigs		
8 Piston & connecting rod of an IC engine		
9 Gland & stuffing box assembly		
1 Valve (not more than eight parts) or any other assembly not more than eight		
0 parts.		
Total	48	80

- A) Each student will draw 7 half imperial size drawing sheets and will submit at the end of term.
- **B)** A sketch book containing home assignments on each topics to be submitted by each student at the end of term.

Sheet No.	Particulars	Hours			
01	Sections of solids – 2 problems	08			
02	Development of solids – 2 problems	08			
03	Intersection of solids – 2 problems	08			
04	Auxiliary views 2 problems	08			
05	Conventional representation, tolerance and fits symbols.	04			
06	Free hand sketching (min 6 objects)	08			
07	Assembly to details – one sheet	08			
08	Details to assembly – one sheet	12			
	Total				

### **Text Books**:

Sr. No	Author	Title	Publication
1.	N.D. Bhatt	Engineering Drawing	Charotar Publishing House, Anand
2.	N.D. Bhatt	Machine Drawing	Charotar Publishing House, Anand
3.	Mali. <u>Chaudhary</u>	Machine Drawing	Vrinda Publication
4.	Kannaiah, Narayan & K.	Machine Drawing	New Age International Limited.
4.	vekanta Reddy	( II edition )	New Age international Limited.
5.	R.B. Gupta	R.B. Gupta Engineering Drawing SatyaPrakashana, New Delhi	
6.	Kamat, Rao	Machine Drawing	JeavandeepPrakashan, Mumbai
7.	Pandya Shah	Machine Drawing	Charotar Publishing House, Anand
8.	Mandke	Machine Drawing	NiraliPrakashan, Pune
9.	Khurmi, Gupta	Machine Drawing	Eurasia Publ. Hs. (Pvt.) Ltd., New Delhi.

### **Reference Books:-**

Sr. No	Author	Title	Publication
1.		S.P. 46 – 1988 Code of Engg.	Bureau of Indian Standards, New Delhi
		Drawing for Schools & Colleges	
2.		I.S. 813 – 1988	Bureau of Indian Standards, New Delhi
		Code of welding symbols	
3.		C.M.T.I. Hand Book	C.M.T.I., Banglore

#### **Learning Resources:**

S.P. 46 - 1988, I.S. 813 - 1988, Text Books, Actual working assemblies eg. Bench vice, pipe vice, screw jack, tool post, tail stock piston, cylinder connecting rod, crank and models of keys, cotter joints knuckle joints, Pulleys, plumbing material used.

#### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	3	2	-	-	1	-
2	2	3	2	-	-	1	-
3	2	3	2	-	-	1	-
4	3	3	3	-	-	1	1
5	2	3	3	2	-	1	1

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)*If there is no correlation, put "-"* CO-PSO Matrices of course

CO	PSO1	PSO2
1	-	1
2	-	1
3	-	1
4	-	1
5	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

(Prof. D. P. Khadse) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Thermodynamics & Heat Engines

Course Code : ME 382

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical	02	32

#### **Evaluation Scheme:**

	Duoguossiyo Assassment	Semester End Examination					
	Progressive Assessment	Theory	Practical	Oral	Term Work		
Duration	Two class tests each of 60 minutes	3 Hrs					
Marks	20	80		25	25		

#### **Course Rationale:**

Power engineering incorporating basic principles of the thermodynamics and heat transfer forms an essential element of any mechanical engineering course these days. In this core area, students will be able to solve many problems related to this and inter areas, because the principles involved have universal applications. Keeping this in mind, the present course lays more emphasis on understanding the basic principles of thermodynamics and heat transfer and applying these to practical thermodynamics practical problems. The understanding of fundamentals will also be of direct relevance later when power engineering is studied.

Steam power plants are being established in the country in a big way to cater for the spurt in power demand. It is expected that a large number of mechanical technicians will be associated with planning erecting, running and maintain steam power plant. The present course includes the study of important components of such plants so that these technicians do not find themselves stranger if called upon to perform these jobs

#### **Course Outcomes:-**

	After studying this course, the student will be able to							
1	Use thermodynamic principles for solving Mechanical Engineering problems							
2	Calculate thermodynamic properties of gases and Steam.							
3	Use Heat transfer principles for analysing Mechanical system.							
4	Identify different components of Steam Power Plant.							
5	Select relevant Fuel for given application with justification.							

Chapter No.		Name of Topic / Sub topic	Hrs	Weig htage
		Thermodynamic Principles		
	1.1	Defination and units of force, Pressure, Volume, Temperature, Work, torque, Power		
		(Linear & Rotary). (S.I. units).		
		Basic concepts – Thermodynamic systems, boundary, surroundings. Types of system closed and open, point function and path function. Define property, Intensive		
		and extensive property, properties like specific volume, density, pressure,		
	1.2	temperature.		
		Process, work, thermodynamic definitions, work done at the moving boundary, heat		
		thermodynamic definition, difference between heat and work.	08	16
		First law of thermodynamics: First law for closed system, internal energy, first law		
	1.0	for open system, potential energy, kinetic energy, flow energy, steady flow energy		
	1.3	equation, enthalpy. Application of first law to the close system, application of first		
		law to open system like boiler, turbine, engine, nozzle, condenser, pump,		
		compressor, throttling. Definition of specific heat Cp and Cv.  Second law of thermodynamics: Heat engine, thermal efficiency, second law of		
		thermodynamics, Kelvin Plank and Clausius statement, equivalence of two		
	1.4	statements, reversible process, factors making process irreversible, entropy, property		
		of system entropy change in reversible processing.		
		Ideal gases and ideal gas processes		
	2.1	Definition of an ideal gas, ideal gas laws equation of state or characteristic of gas		
	2.1	equation, specific and universal gas constant, specific heat, internal energy and		
		enthalpy analysis of ideal gas processes assuming constant specific heats.		
_		Process like constant volume (isochoric), constant pressure (isobaric), adiabatic		
2	2.0	(isentropic), irreversible adiabatic, polytropic, throttling etc. may be considered. In	12	20
	2.2	each case change in internal energy, enthalpy, entropy and determination of heat and		
		work may be considered, and processes plotted on pressure volume (P-V) and temperature entropy (T-S) diagrams		
		Two phase system: Properties and property changes for vapour like steam, P-V, T-S		
	2.3	diagrams, Mollier diagrams (H-S diagrams). Numerical using steam table to		
		determine dryness fraction, enthalpy.		
	3.1	Heat Transfer Principles		
	3.1	Modes of heat transfer, conduction, convection, Radiation		
3	3.2	Fourier's law of heat conduction, thermal conductivity, Thermal resistance, electrical	06	08
		analogy, numerical		
	3.3	Free and forced convection		
	3.4	Black body, absorptivity, transmitivity, emissivity, Stefan Boltzman's law  Steam power plant		
4		Introduction to Rankine cycle, Steam boilers: Classification, description and		
7	4.1	working of common boiler (this may be included in laboratory work only and		
		should be as a demonstration in laboratory with available models, charts)		
	4.2	Maintenance and inspection boilers.		
		Principles of steam generation in modern steam power with particular reference to	08	12
	4.3	(1) Lamont (2) Loeffler (3) Velox (4) Benson boiler.		
	4.4	Boiler mountings and accessories, study of various boiler mountings such as safety		
		valve, water level indicators, pressure gauge, feed check valve, blow off cock, fusible		
		plug (this should be done in laboratory with available models and charts). Study of		
		various boiler accessories such as feed water injector, economiser, super heater, air		
		preheater, (this should be done in laboratory with available models and charts).		

	4.5	Boiler draught – natural and artificial draught, relative merits and demerits (No		
		analytical treatment).		
	5.1	Steam nozzles and steam turbines	04	08
5	3.1	Steam nozzles, continuity equation, steady flow energy equation.		
	5.2	Impulse Turbine, Reaction Turbine compounding and various methods of		
	5.2	compounding of turbines their relative comparison.		
	6.1	Condensers and cooling tower		
	6.1	Vacuum, function of condensers, classification of condensers		
6	6.2	Jet and surface condensers. "Dalton's law of partial pressure",	05	08
	6.3	sources of air leakage into condenser,		
	6.4	effects of air leakage, definitions of vacuum efficiency, condenser efficiency		
	6.5	cooling towers, description		
		Fuels and fuel combustion		
7	7.1	Calorific value of fuels (higher and lower), flash point and fire point, calculation of	0.5	00
/	minimum air requirement for complete combustion, fuel gas analysis		05	08
	7.2			
	Volumetric analysis of exhaust gas, conversion of one into other.			
•		Total	48	80

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment		
		Experiments to measure the following situations.	
	a Pr	essure above and below atmosphere.	
1	b Temperature(temperature of following fluid & surface temperature)		04
1	c Flo	ow measurement of fluids (cooling, water, steam, Refrigerant)	
	d Sp	peed	]
	e Po	ower ( brakes and dynamometer Indicators )	]
2	Study by models, charts and actual units of the following:		04
2	common types of fire tube and water tube boilers (one example of each type in details)		04
3	Boiler mountings and accessories (any four mountings and any two accessories in details)		04
4	Steam turbine (		
5	Surface condenser		04
6	Cooling tower (		04
7			04
8			02
9	Extended work- Searching and collecting latest information on any of the above		02
experiments from internet.		ments from internet.	02
		Total	32

### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1	Thermodynamic principles	Lecture, Demonstration & Discussion
2	Ideal gases and ideal gas processes	Lecture method, Demonstration
3	Heat transfer principles	Lecture, Discussion
4	Steam power plant subsystems	Lecture, Demonstration & Discussion
5	Steam nozzles and steam turbines	Lecture method, Demonstration
6	Condensers and cooling tower	Lecture, Demonstration & Discussion
7	Fuels and fuel combustion	Lecture method, Demonstration

## **Text Books :-**

	Sr. No	Author	Title	Publication
1 P.K. Nag		P.K. Nag	Thermodynamics and Heat Engines	TATA McGraw Hills, New Delhi
	2 Patel and		Elements of heat engines Vol I, II and III	Acharya Publication, Vadodara
	Karamchandani		-	
	3 P.L. Ballaney		Thermal Engineering	Khanna Publishers Delhi,

### **Reference Books:-**

Sr. No	Author	Title	Publication
1	Roy and Chaudhari	Engineering thermodynamics	TATA McGraw Hills, New Delhi
2	Pandya and Shah	Element of heat engines	Charotar Book Stall, Anand
3	D.A. Low	Element of heat engines	Longman Publication, London
4	Mathur	Thermodynamics	
5	R.S. Thetty	Power Engineering	Tata International Publishing, Delhi -6
6	Domkundwar, Kothand	Thermal Engineering	Dhanpatrai and Sons, Delhi 6
	Ram, Khajuria Aurora		
7	S.Domkundwar	Course in heat and mass transfer	Dhanpatrai and Sons, Delhi 6
8	C.P. Aurora	Heat and mass transfer	Khanna Publication
9	Sukhatme S.P.	Heat Transfer	Orient Longman Publication,
10	Lewitt	Thermodynamics and applied to	Sir Issac Publication Ltd.
		heat engines	
11	P.B. Joshi, V.S.Tumane	Engineering thermodynamics	Pune VidyarthiGrihaPrakashan,Pune30
12	A.S. Sarao	Thermal engineering	Satyaprakashan, New Delhi
13	Kumar, Vasandani	Heat Engineering	Metropolitan book company ( p) Ltd.
			Delhi-6

### <u>Learning Resources</u>:- Books, Models

### **Specification Table:**

Sr. No.	Topic		Cognitive Levels		
Sr. No.		Knowledge	Comprehension	Application	Total
1	Thermodynamic principles	06	02	08	16
2	Ideal gases and ideal gas processes	06	02	12	20
3	Heat Transfer Principles	02		06	08
4	Steam power plant subsystems	06	02	04	12
5	Steam nozzles and steam turbines	04	02	02	08
6	Condensers and cooling tower	04	02	02	08
7	Fuels and fuel combustion	02	02	04	08
	Total	30	12	38	80

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	1	-	-	-	1	2
2	3	2	1	1	-	1	2
3	3	2	-	1	-	1	2
4	3	-	-	-	-	-	2
5	2	-	-	1	3	1	3

# Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	1
3	-	1
4	-	1
5	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. S. S. Nagawade) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Fluid Mechanics & Fluid Machinery

Course Code : ME383

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical	02	32

#### **Evaluation Scheme:**

	Duoguossiyo Assassment		Semester End Examination			
Progressive Assessment		Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3 Hrs				
Marks	20	80	25		25	

#### **Course Rationale:**

Knowledge of fluid pressure, fluid flow and related machinery is essential in all fields of engineering.

Hydraulic machines and hydraulic devices have important role in power generation, power transmission, water supply, irrigation and other engineering segments.

This subject requires the knowledge of basic engineering science, applied mechanics and mathematics etc. The fundamentals of this subject are essential for the subject Industrial Hydraulics to be taught in higher semesters.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Define different properties of fluid				
2	Identify the flow of fluids				
3	Calculate pressure head losses in pipes due to friction				
4	Identify different components of turbine				
5	Explain the working of Centrifugal pumps				
6	Use of different hydraulic devices				

Ch. No.		Name of Topic / Sub topic	Hrs	Weig htage
1	1.1	Fluids, Fluid Pressure & Measurement of Pressure  Fluid, types of fluids, properties of fluids::mass density, weight density, specific volume, specific gravity, viscosity, kinematic viscosity, Newton's law of viscosity and units. Compressibility &bulk Modulus, surface tension, Capillary action, vapour pressure, cavitation. Types of fluids: Ideal, Real, Newtonion, Non- Newtonion, Plastic.  Pascal's Law, concept of static pressure, pressure head, centre of pressure and total pressure for rectangular, circular and triangular plane surfaces.  Concept of atmospheric pressure, Gauge pressure and vacuum pressure.  Pressure head measurement by Piezometer, U-tube manometer, inverted U-tube manometer, micro manometer and Bourdon's pressure gauge.	10	14
2	2.1	Flow of Fluids  Types of flows: Steady-unsteady, uniform-non uniform, Laminar-turbulant, compressible-incompressible, rotational-irrotational, 1,2,3 Dimesional. Rate of flow (discharge).law of continuity, Reynolds's number.  Energies possessed by flowing liquids like pressure, kinetic and potential energy,	07	12

		total energy equation		T
	2.3	Bernoulli's theorem with proof and its application to venturimeter and Pitot tube		
	2.4	Derivation for discharge through Venturimeter		
	2.5	Hydraulic coefficients, determination of coefficient of velocity by trajectory method		
	2.6			
		Flow through small circular orifice, rectangular and V- notches.  Flow through Pipes		
3	3.1	Laws of fluid friction for laminar and turbulent flow. Darcy's equation for frictional loss. Different types of head losses in pipes. Minor losses: sudden expansion, sudden contraction, bend, pipe fittings, entry, exit. Equivalent pipe.	05	12
	3.2	Hydraulic gradient line, total energy line.		
	3.3	Power transmitted thorough pipes, transmission efficiency, water hammer and its		
		effects (numerical based of connected reservoirs are not expected)		
		Impact of Jet and Water turbines		
	4.1	Impact of jet and generation of force on stationary and moving flat plate, stationary and moving curved vanes.		
	4.2	Tangential entry on the moving vanes mounted on wheel, calculation of work done and efficiency.		
	4.3	Simple layout of hydro-electric power plant showing dam, reservoir pen stock, surge tank pressure relief valves turbine pen stock and tail race.	12	16
4	4.4	Classification of turbines, principles of working and construction of Pelton, Francis, and Kaplan Turbines.		
	4.5	Construction and working of Pelton wheel and Francis turbine, calculation of work done, power developed losses and different efficiencies. (excluding velocity diagrams)		
	4.6	Methods of governing, performance characteristics,		
	4.7	Principles of similarity, calculations and model testing.		
		Centrifugal Pumps		
5	5.1	Classification and applications of pumps, main components, construction, and working. Priming, different heads, velocity diagrams, calculation of power required to drive the pump, manometric efficiency and overall efficiency. NPSH and performance characteristic curves. (numerical based on velocity diagrams are expected)	10	16
	5.2	Multistage pumps, submersible pumps, jet pumps, maintenance and fault finding, their remedies. Installation and testing of centrifugal pumps and pump selection		
		Reciprocating pumps and Hydraulic devices		
6	6.1	Construction and working of single acting and double acting pumps, indicator diagram. Positive and negative slip, calculation of power required. Air vessels,	04	10
	6.2	functions and advantages.	<del>-</del>	
	6.2	Working principle, construction & applications of hydraulic intensifier, hydraulic accumulator, hydraulic press and hydraulic lift.		
		Total	48	80
		- v***-		- 50

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Determination of coefficient of discharge of rectangular notch or circular orifice.	4
2	Determination of coefficient of discharge of Venturimeter.	4
3	Determination of coefficient of friction for flow through pipes.	4
4	Determination of loss of head due to sudden enlargement and sudden contraction in pipes.	4
5	Observe construction, working and find power and efficiency of Pelton wheel or Francis turbine.	4
6	Observe construction working & find power & efficiency of centrifugal pump.	4
7	Observe construction, working find power & efficiency of reciprocating pump.	4
8	Seminar on any one topic in group of two/three from the batch. Use projector.	4
	Total	32

#### **Topics** for seminars (Not limited to)

Modern centrifugal pumps, modern reciprocating pumps, turbines, intensifiers, hydraulic accumulators, hydraulic press, lifts, cranes, submersible pumps, turbine pumps, jet pumps. Collect the catalogues of equipment manufacturers. Visit industry and prepare presentation: municipal corporation water purifying plant, pumping station, diary plant, sewage water treatment plants, effluent treatment plants, hydraulic power stations. Hydro Power projects in Maharashtra, each state, India, other countries. Small-Medium, Mega Projects in India.

#### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1	Fluid, Fluid Pressure and	Lecture method, Demonstration, Projectors, videos, animations
1.	Measurement of pressure	Lecture method, Demonstration, Projectors, videos, animations
2.	Flow of Fluids	Lecture method, Demonstration, Projectors, videos, animations
3.	Flow through Pipes	Lecture method, Transparencies, Projectors, videos, animations,
4.	Impact of Jet and Water turbines	Lecture method, Transparencies, Projectors, videos, animations
5.	Centrifugal Pumps.	Lecture, Demonstration & Discussion, Projectors, videos, animations
6.	Reciprocating pumps and	Lastyma mathed Demonstration Projectors videos enimations
	hydraulic devices	Lecture method, Demonstration, Projectors, videos, animations

#### **Text Books**:-

Sr. No	Author	Title	Publication
1	R.S. Khurmi	Fluid mechanics and Hydraulic machines	S. Chand and Co. Ltd.
2	R.K. Bansal	Fluid Mechanics & Hyd. Machines	Laxmi Pub. Pvt. Ltd. 9 the ed. 2010

#### Reference Books :-

Sr. No	Author	Title	Publication
1	Jagdishlal	Hydraulic machines and Fluid mechanics- Vol I & II	Metropolitand Book Ltd.
2	Modi Seth	Fluid mechanics and Hydraulic machines	Std. Book House, New Delhi

**<u>Learning Resources</u>**: Books, Models, Laboratory equipment, Videos on Net .

#### **Specification Table:**

Sr.			T		
No.	Торіс	Knowledge	Comprehension	Application	Total
1.	Fluid, Fluid Pressure and Measurement of pressure	06	04	06	16
2.	Flow of Fluids	08	02	02	12
3.	Flow through Pipes	06	02	04	12
4.	Impact of Jet and Water turbines	04	04	08	16
5.	Centrifugal Pumps	04	04	06	14
6.	Reciprocating pumps and hydraulic devices	04	04	02	08
	Total	32	20	28	80

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	1	-	-	-	-	2
2	3	2	1	1	-	1	2
3	3	2	-	1	-	1	2
4	3	-	-	-	-	-	2
5	2	-	-	1	3	1	3

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	1
3	-	1
4	-	1
5	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. S. S. Deshpande) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc. Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Mechanical Measurements

Course Code : ME384

#### **Teaching Scheme:-**

Theory / Practical	Hours / Week	Total Hours
Theory	02	32
Practical	02	32

#### **Evaluation Scheme:**

	Duagnassiva Assassment	Semester End Examination					
	Progressive Assessment	Theory	Practical	Oral	Term Work		
Duration	Two class tests each of 30 minutes	2 Hrs					
Marks	10	40			25		

#### **Course Rational:**

Methods and techniques of measurements are becoming increasingly important in engineering in recent years laboratory programmes have been modernized, sophisticated electronic instrumentation has been incorporated into the programme and newer techniques have been developed, The course aims at making a Mechanical Engineering student familiar with the principles of instrumentation, transducers & measurements electrical parameters like temperature, pressure, flow, speed, force and stress, Sound knowledge of measurement of various quantities associated with particular engineering application/process/ equipment is very necessary. Considering vital importance of measurement and associated measurement techniques/equipment it is essential that diploma engineer should have good proficiency of mechanical measurement.

#### **Course Outcomes:**

	After studying this course, the student will be able to					
1	Generalize Measuring System as per their characteristics.					
2	Select transducers as per given application.					
3	Use different Displacement Measuring Instruments.					
4	Select temperature Measuring Instruments for given Application.					
5	Use different Flow and Strain Measuring Instruments.					
6	Use different Acoustic, Humidity, Force and level Measuring Instruments					

Chapter No.	Name of Topic / Sub topic		
	Significance of measurement		
1	Classification of instruments, Generalized measuring system and its components, static terms and characteristics- range and span, accuracy and precision, reliability, calibration, hysteresis and dead zone, drift, sensitivity, threshold and resolution, repeatability and reproducibility, linearity. Dynamic characteristics- speed of	07	08

		response, fidelity and dynamic errors, overshoot.		
	1.2	Measurement of error- classification of errors, environmental errors, signal		
	1.2	transmission errors, observation errors, operational errors.		
2	2.1	Transducers: Classification of transducers- active and passive, Mechanical, Electrical and Piezo-resistive type transducers. Application of transducers for measurement process such as displacement, pressure, strain, humidity etc.		
L	Block diagram of automatic control system, closed loop system, open loop system, feedback control system, feed forward control system, servomotor mechanism. Applications of control systems for boiler and air conditioners.		05	08
		Displacement measurement		
3	3.1	Potentiometer, LVDT, Eddy current generation type, Tachometer, incremental and absolute type. Speed measurement - Mechanical Tachometers, Revolution counter & timer, Slipping Clutch Tachometer, Electrical Tachometers, Eddy current Drag Cup Tachometer, Magnetic and photoelectric pulse counting methods, Contact less Electrical tachometer, Inductive Pick Up, Capacitive Pick Up, Stroboscope		
		Temperature measurements		
4	4.1	Non-electrical methods- bimetal and liquid in glass thermometer, pressure thermometer	05	06
4	4.2	Electrical methods- RTD, platinum resistance thermometer, thermostat	03	vv
	4.3	Thermoelectric methods-elements of thermocouple, law of intermediate temperature, law of intermediate metals, thermo emf measurement.		
		Flow measurements		
	5.1	Variable area meter-rota meter, turbine meter, anemometer- hot wire and hot film, electromagnetic flow meter, ultrasonic flow meter.		
5	5.2	Strain Measurement-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.	05	06
		Miscellaneous measurement		
6	6.1	Acoustics measurement- sound characteristics - intensity, frequency, pressure, power - sound level meter, piezoelectric crystal type. Humidity measurement -hair hygrometer, Liquid level measurement - direct and indirect methods Force measurement -Tool Dynamometer (Mechanical Type) Shaft Power Measurement - Eddy Current Dynamometer, Strain Gauge Transmission Dynamometer.	05 06	06
		Total	32	40
		i viai	<i>52</i>	70

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment		
1	Study of generalized measurement & identification of components	04	
2	Study & detection of different types of errors in any one measurement system	04	
3	Calibration of pressure gauge using Dead weight Tester		
4	Temperature Measurement using thermocouples & Thermistors.		
5	Temperature measurement using Radiation / Optical pyrometer.		
6	Displacement measurement using Linear variable differential transducer.		
7	Force measurement on load cell demonstrator		
8	Speed measurement with Magnetic pickup transducer/ Stroboscope		
	Total	32	

### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1	Significance of measurement	Lecture method, Demonstration
2	Transducers and Control systems	Lecture method, Demonstration
3	Displacement measurement	Lecture method, Transparencies
4	Temperature measurements	Lecture method, Transparencies
5	Flow measurements	Lecture, Demonstration & Discussion
6	Miscellaneous measurement	Lecture method, Demonstration

### Reference Books :-

Sr. No	Author	Title	Publication
1	A.K. Sawhney	Mechanical Measurements & Instrumentation	Dhanpat Rai & Sons, New Delhi.
2	R.V. Jalgaonkar	Mechanical Measurement & Control	Everest Publishing House, Pune
3	D.S. Kumar	Mechanical Measurements & Control	Metropolitan Publications, New Delhi
4	C.S. Narang	Instrumentation Devices & Systems	Tata McGraw Hill Publications
5	R.K. Jain	Mechanical & Industrial Measurements	Khanna Publications, New Delhi
6	B.C. Nakra and	Instrumentation Massurement and Analysis	Tata Me Graw Hill Publication
	K.K. Chaudhry	Instrumentation, Measurement and Analysis	Tata Me Graw filli Publication

### **Learning Resources :-**

Chalk, Board etc, Animations, Power point presentations, Industrial Automation Magazine and Models

### **Specification Table:**

Sr. No.	Tonio		Total		
Sr. No.	Торіс	Knowledge	Comprehension	Application	Total
1.	Significance of measurement	04	02	02	08
2.	Transducers and Control systems	02	02	04	08
3.	Displacement measurement	02	02	02	06
4.	Temperature measurements	02	02	02	06
5.	Flow measurements	02	02	02	06
6.	6. Miscellaneous measurement		02	02	06
	Total	14	12	14	40

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	-	-	1	1
2	1	-	-	2	-	2	2
3	1	-	-	2	-	2	2
4	1	-	-	2	2	2	2
5	1	-	-	2	2	2	2
6	2	-	-	2	2	2	2

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	2
3	-	2
4	-	2
5	-	2
6	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. V.S. Jadhav) (Prof. S. V. <u>Chaudhary</u>) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Theory of Machines and Mechanisms

Course Code : ME 385 (Class Declaration)

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Duoguogaiva Aggaggment	Semester End Examination				
	Progressive Assessment		Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3 Hrs				
Marks	20	80		25	25	

#### **Course Rational:**

In this machine age it is necessary to know the mechanism of machines to understand its functioning. A number of links transmitting the forces and motion will comprise mechanism, The subject deals with geometry of mechanism as well as the forces acting, acceleration of links, inversion of mechanisms different power drives, power transmitting equipment.

The scope of subject is kinematics and dynamics of machines, role of friction, power transmission and application of cams in machines.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Identify inversions of mechanism using basic definitions.				
2	Draw Velocity and acceleration diagram of given mechanism.				
3	Explain functions of flywheel and governor.				
4	Determine frictional power in mechanical component.				
5	Draw cam profile for given follower				
6	Calculate velocity ratio and power transmitted in Mechanical Drives.				

Chapter No.		Name of Topic / Sub topic			
		SECTION - I			
1		Kinematics			
	1.1	Definition of kinematics, machines, dynamics, statics, kinematics link, kinematics pair, constrained motion, kinematic chain, mechanism inversion,	06	08	

diagram for reciprocating I.C. engines.  3.2 Governors – Types, function and application of centrifugal governor. Its comparison with Flywheel. Governor terminology.  4.1 Uniform pressure and uniform wear assumptions.  Derivation and numerical problems to determine power absorbed in friction for flat collared and pivot bearings.  Study of single plate, multi plate and cone clutch, Centrifugal clutch.  4.3 Derivation to find torque to over come thread friction. Numerical problems to determine power transmitted in single plate, multi plate, cone clutch.  SECTION - II  5 Brakes and dynamometers  5.1 Definition, classification and comparison between brakes and dynamometers.  Construction and working of i) Block brake, ii) Band brake, Internal expanding shoe brake and line diagrams for hydraulic, vacuum and air brake systems.  Construction and working of i) Rope brake, ii) Hydraulic, iii) Belt – Transmission, iv) Epicyclic gear train dynamometer (No numerical problems on dynamometers).  Cams and followers  6.1 Definition of cam and follower, types of cam and followers, Cam terminology.  Drawing of profile of cams with knife edge follower and roller follower (with and without offset).Motion imparted to follower: i) Uniform velocity, ii) S.H.M., iii) Uniform acceleration and retardation.  Power Transmission  7.1 Materials, cross section, Comparison of ropes, belts, chains, gears and types of belt drives, angle of lap, belt length.  Determination of velocity ratio, ratio of tight side to slack side tensions, centrifugal tensions, condition for maximum power transmitted, calculation to find power transmitted, belt cross section.  Gear terminology, types of gear and gear trains, their selection for different application, train value for simple, compound and epicyclic gear trains.			machine.			
2.1 Types of motion, concept of displacement, velocity and acceleration.		1.2	Single slider, double slider mechanism, four bar mechanism, their inversions.			
2.2 Concept of relative velocity and relative acceleration of point on link, angular velocity and angular acceleration, inter-relation between linear and angular velocity.  2.3 Drawing of velocity and acceleration diagram of given configuration diagram of simple mechanisms limited to four links. Determination of velocity and acceleration of a point on link (exclude coriolis components) ratio of cutting to return time in quick return mechanism. Klien's construction for reciprocating engine mechanism(limited to uniform angular velocity of crank.)  Flywheel & Governors  3.1 Flywheel – Functions and application of flywheel with help of turning moment diagram for reciprocating I.C. engines.  3.2 Governors – Types, function and application of centrifugal governor. Its comparison with Flywheel. Governor terminology.  4.1 Uniform pressure and uniform wear assumptions.  4.2 Derivation and numerical problems to determine power absorbed in friction for flat collared and pivot bearings.  Study of single plate, multi plate and cone clutch, Centrifugal clutch, Derivation to find torque to over come thread friction. Numerical problems to determine power transmitted in single plate, multi plate, cone clutch.  SECTION - II  5.1 Definition, classification and comparison between brakes and dynamometers.  Construction and working of i) Block brake, ii) Band brake, Internal expanding shoe brake and line diagrams for hydraulic, iii) Belt expanding shoe brake and line diagrams for hydraulic, vacuum and air brake systems.  Cams and followers  6.1 Definition of cam and follower, types of cam and followers, Cam terminology.  Cams and followers  6.1 Definition of cam and follower, types of cam and followers, Cam terminology.  Drawing of profile of cams with knife edge follower and roller follower (with and without offset), Motion imparted to follower: i) Uniform velocity, ii) S.H.M., iii) Uniform acceleration and retardation.  Power Transmission  7.1 Materials, cross section, Comparison of ropes, belts, chains, gears and types of belt dr			Velocity and acceleration			
2.2 Concept of relative velocity and relative acceleration of point on link, angular velocity and angular acceleration, inter-relation between linear and angular velocity.  2.3 Drawing of velocity and acceleration diagram of given configuration diagram of simple mechanisms limited to four links. Determination of velocity and acceleration of a point on link (exclude coriolis components) ratio of cutting to return time in quick return mechanism. Klien's construction for reciprocating engine mechanism(limited to uniform angular velocity of crank.)  Flywheel & Governors  3.1 Flywheel – Functions and application of flywheel with help of turning moment diagram for reciprocating I.C. engines.  3.2 Governors – Types, function and application of centrifugal governor. Its comparison with Flywheel. Governor terminology.  4.1 Uniform pressure and uniform wear assumptions.  4.2 Derivation and numerical problems to determine power absorbed in friction for flat collared and pivot bearings.  Study of single plate, multi plate and cone clutch, Centrifugal clutch, Derivation to find torque to over come thread friction. Numerical problems to determine power transmitted in single plate, multi plate, cone clutch.  SECTION - II  5.1 Definition, classification and comparison between brakes and dynamometers.  Construction and working of i) Block brake, ii) Band brake, Internal expanding shoe brake and line diagrams for hydraulic, iii) Belt expanding shoe brake and line diagrams for hydraulic, vacuum and air brake systems.  Cams and followers  6.1 Definition of cam and follower, types of cam and followers, Cam terminology.  Cams and followers  6.1 Definition of cam and follower, types of cam and followers, Cam terminology.  Drawing of profile of cams with knife edge follower and roller follower (with and without offset), Motion imparted to follower: i) Uniform velocity, ii) S.H.M., iii) Uniform acceleration and retardation.  Power Transmission  7.1 Materials, cross section, Comparison of ropes, belts, chains, gears and types of belt dr		2.1	Types of motion, concept of displacement, velocity and acceleration.			
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12   12   12   12   12   12   12   12		4.1	Uniform pressure and uniform wear assumptions.			
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		7.3	Gear terminology, types of gear and gear trains, their selection for different application, train value for simple, compound and epicyclic gear trains.			
UZ UT			Balancing			
	8	8.1	Balancing of co-planner masses, static balancing and dynamic balancing	02	04	

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs		
1.	Study of inversions of four bar, single slider crank and double slider crank mechanisms	04		
2.	Construction of velocity and acceleration diagrams.	04		
3.	Study and demonstration of different types of governors.	04		
4.	Demonstration of clutches.	04		
5.	Study of different types of brakes and dynamometers.	04		
6.	Construction of profiles of cam with different followers.	04		
7.	Study of gear box of an automobile.	04		
8.	Mini project on working model in group of 4-5 student.			
	Total	32		

### **Instructional Strategy:**

Sr. No.	Торіс	Instructional Strategy
1.	Kinematics of machine elements	Classroom teaching and illustration with charts and models.
2.	Velocity and acceleration.	Classroom teaching / Practice in drawing Hall.
3.	Flywheel and Governors	Classroom / Lab. teaching and illustration with models
4.	Friction	Illustration with charts and models transparencies / Problem practice in classroom
5.	Brakes and dynamometers	Classroom teaching, transparencies and actual demo on different engines in P.E. Lab.
6.	Cam and followers	Classroom teaching, models, Practice in drawing Hall.
7.	Power transmission	Classroom teaching, charts and transparencies, models in Lab.
8.	Balancing	Classroom teaching

### **Text Books**:-

Sr. No	Author	Title	Publication
1	R.S. Khurmi	Theory of machines	(S.I. Unit ) Eurasia Pub. House (Pvt.) Ltd., New Delhi
2	Pandya and Shah	Theory of machines	Charotar Book stall, Mumbai
3	M.S. Mahajan, N.J. Pandey	Mechanisms	Vrinda Publications.

### **Reference Books:-**

Sr. No	Author	Title	Publication
1	P.L. Balaney	Theory of machines	Khanna Publishers
2	Beven	Theory of machines	Orient Longmans Ltd. London/ New Delhi
3	Abdulla Sheriff	Theory of machines	Engg. Book Co. Mumbai / Aflies Book stall Pune.
4	S.S. Ratan	Theory of machines	Tata McGraw-Hill

**<u>Learning Resources</u>**:- Books, Models.

#### **Specification Table:**

Sr. No.	Торіс		Total		
Sr. 190.		Knowledge	Comprehension	Application	Total
1	Kinematics of machine elements	08	04		12
2	Velocity and acceleration.	04	02	06	12
3	Flywheel and Governors	04	04		08
4	Friction	04	04	04	12
5	Brakes and dynamometers	06	06		12
6	Cam and followers	04	06		10
7	Power transmission	04	06		10
8	Balancing	04			04
	Total	38	32	10	80

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	_	-	_	2
2	3	3	1	-	-	2	2
3	2	-	-	-	-	-	2
4	3	3	3	2	-	2	2
5	3	3	3	2	-	2	2
6	3	3	3	1	-	2	2

**Table 3.12** 

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	2
2	-	2
3	-	1
4	-	2
5	-	2
6	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. D. P. Khadse)

(Prof. S. V. Chaudhary)

(Prof. M.S. Deshmukh)

Prepared By

Secretary, PBOS

Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Mechanical Engineering Materials

Course Code : MT 388
Pre-requisite : SC 184

#### **Teaching Scheme :-**

Theory / Practical	Hours / Week	Total Hours
Theory	02	32
Practical		
Tutorial	02	32

#### **Evaluation Scheme:**

	Duo anossivo Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3 Hrs				
Marks	20	80			25	

#### **Course Rationale:**

This course in engineering materials is a part of acquiring basic and essential knowledge about materials being used in engineering products and industry.

The course is useful for mechanical engineering to understand metallurgical aspects of materials, processes and related problems encounter in industry. Course deals with classification, properties and application of materials with processes carried on them as well as testing of materials.

#### **Course Outcomes:**

	After studying this course, the student will be able to					
1	Identify properties of materials.					
2	Select material for mechanical components.					
3	Select relevant heat treatment process to obtain desired properties.					
4	Suggest alternative materials.					
5	Select alternative method for precision product forming					
6	6 Selectsuitable destructive and non-destructive testing method for the given material					

Chapter No.	Name of Topic / Sub topic		Hrs	Weig htage
		Classification & properties of materials		
	1 1	Classification: Metals, non-metals, ceramics and glasses, polymers, composites and		
	1.1	semiconductors (example and application)  Mechanical properties: Strength, elasticity, ductility, malleability, plasticity,		
1	1.2			10
	1.3	Bonding in metals: Metallic bond crystal structures (BCC, FCC and HCP)and		
		allotropy of metals		
	1.4	Solid solution: types and their condition		
		Ferrous Metal		
	2.1	Characteristics and application of ferrous metals Phase equilibrium diagram for Iron		24
2	2.1	and Iron Carbide.	10	24
	2.2	Alloy Steels: - Low alloy steel, high alloy steel, tools steel & stainless steel. Effect of various alloying elements such as – Chromium, nickel, manganese, molybdenum,		

		tungsten, vanadium. Tool Steels: - High speed Steels (HSS), Hot & cold Working dies, shear, punches etc., properties & applications. Special Cutting Tool Materials – Diamond, Stelites & Tungsten Carbide		
	2.3	Cast iron types: White GCI, FG, SG, Malleable Alloy CI, Concept of castability & suitable production methods.		
	Heat Treatment Process			
	31	Introduction to Heat treatment processes such as Annealing, subcritical annealing, Normalizing, Hardening, Tempering (Austempering & Martempering) - Principle, Advantages, limitations and applications.	04 1	12
3	32	Surface Hardening - Methods of surface hardening, i) case hardening ii) Flame Hardening, iii) Induction Hardening, iv) Nitriding, v) Carburizing - Principle, advantages, limitations and applications		
	33	Heat Treatments on cast iron materials and its application		
		Non Ferrous Metals and Alloys		
		Properties, applications & chemical compositions of Copper alloys (naval brass,	04	12
4	4.1	muntz metal, Gun metal & bronzes), Aluminium alloys (Y-alloy & duralumin) &		
bearing materials like white metals, leaded bronzes & copper lead alloys.				
		Other Engineering Materials		
		Polymeric Materials – Introduction to Polymers- types, characteristics, properties		
		and uses of Thermoplastics, Thermosetting Plastics & Rubbers. Thermoplastic		
		Plastics - characteristics and uses of ABS, Acrylics, Nylons and Vinyls,		
	5.1	Thermosetting Plastics - Characteristics and uses of polyesters, Epoxies, Melamines		
	3.1	& Bakelites, Rubbers - Neoprene, Butadiene, Buna & Silicons - Properties &		
5		applications. Properties and applications of following Engineering Materials –	06	12
		Ceramics, Abrasive, Adhesive and Insulating materials such as Cork, Asbestos,		
		Thermocole and Glass Wool		
	5.2	Composites: Fiber reinforced plastics, Metalmetrix composites, Nano materials.		
	5.3	Advantages, limitations and applications of Powder Metallurgy for engineering products. Brief Description of Process of Powder Metallurgy – Powder making, blending, compacting, sintering, infiltration & impregnation. Applications of Powder metallurgy for tungsten carbide tip tools & porous bearing.		
		Testing, Inspection and Examination of materials		
6		NDT: Advantages of NDT, Dye penetrant, eddy curve, Ultrasonic, X-ray.	04	10
_	6.1	Inspection: Visual, Optical. Destructive Testing: On UTM, Hardness, Wear.		
		Total	32	80

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Sr. No. Name of Assignment	
1	1 Assignment based on properties of materials.	
2	Assignment on Iron carbon diagram and Study of micro structure diagram	06
3	Minimum two industrial visit report to heat treatment shop (various heat	06
4	treatments are to be observed and a report is to be prepared by students )  One assignment on micro structures and heat treatment of cast iron.	
5	Assignment on copper, aluminum alloys, bearing materials.	04 02
6		
7 Industrial visit report for different NDT testing		06
	Total	32

### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy		
1	Classification & properties of materials	Lecture, Demonstration.		
2	Steels	Lecture, Demonstration.		
3	Heat Treatment of Steels	Lecture, Demonstration.		
4	Cast Irons	Lecture, field visit.		
5	Engineering Non Ferrous Metals and Alloys	Lecture, field visit.		
6	Other Engineering Materials	Lecture, Demonstration, Group		
		Discussion, Seminar, Video film.		
7	Testing, Inspection and Examination of materials	Lecture, Demonstration, Group Discussion, Seminar, Video film		

### **Text Books**:-

Sr. No	Author	Title	Publication
	NIL	NIL	NIL

### **Reference Books:-**

Sr. No	Author	Title	Publication
1.	O.P. Khanna, M. Lal	Workshop Technology / Production Tech.	DhanpatRai& Sons, Delhi
2.	O.P. Khanna	A Text Book Of Material Science And Metallurgy	DhanpatRai& Sons, Delhi
3.	Dr. Kodgire	Material Science And Metallurgy	Everest Publishing House
4.	R.K. Rajput	Material Science And Engineering	S.K. Kataria and Sons
5.	S.K. Hazra <u>Chaudhary</u>	Material Science And Processes	Indian Book Distribution Company
6.	Kenneth G. Budinski And Micheal K. Budinski	Engineering Materials Properties And Selection	Printice Hall of India Pvt. Ltd.
7.	C.P. Sharma	Engineering Materials	Printice Hall of India Pvt. Ltd.

<u>Learning</u> <u>Resources</u>:- Books, Models

## **Specification Table:**

G N	Торіс		Cognitive Levels			
Sr.No		Knowledge	Comprehension	Application	Total	
1	Classification & properties of materials	10			10	
2	Steels	12	12		24	
3	Heat Treatment of Steels	06	06		12	
4	Engineering Non Ferrous Metals and Alloys	08		04	12	
5	Other Engineering Materials	06	04		10	
6	Testing, Inspection and Examination of materials	04	04	04	12	
	Total	46	26	08	80	

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3		1	1			1
2	3	2	1		1		2
3	2	1	1				2
4	3	2	1		1		3
5	2		3		1		2
6	3	3		2			3

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

#### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1		
2		
3		1
4		
5		1
6		2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. A.V. Mhetre) (Prof. S. V. Chaudhary) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Manufacturing Processes

Course Code : WS381

### **Teaching Scheme :-**

Theory / Practical	Hours / Week	Total Hours
Theory	02	32
Practical	04	64

### **Evaluation Scheme:**

	Duagnassiva Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3 Hrs				
Marks	20	80	25		25	

#### **Course Rationale:**

- To enable the students to :-
  - 1) Understand construction and working of various conventional machine tools
  - 2) Understand various manufacturing processes performed by them, Use of various cutting tools

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Interpret various parameters of cutting tool				
2	Use of lathe and shaping machine for given Job.				
3	Select dies and Punches for Press work operation for a given job.				
4	Select Hot and cold working operations for a given job.				
5	Interpret Pattern making and Molding principles for a given job.				
6	Use of different welding machines for a given Job.				

Chapt er No.	Name of Topic / Sub topic			Weig htage		
		Metal cutting				
	1.1	Basic element of machining, orthogonal and oblique cutting,	06	14		
1.	1.3 C	1.2 Classification of cutting tools, geometry of a single point cutting tools		14		
		Chip formation, types of chips, tool wear, tool life, tool failure, cutting tool materials, cutting fluids, machinability index.				
		Lathe and lathe work				
	Introduction, work	Introduction, working principles, types, specifications, parts, accessories,	06	14		
2.	2.1	attachments, operations.				
	2.2	Taper turning methods, lathe tools speed, feed, depth of cut, estimation of				

		machine time.		
		Shaper, Planner and Slotting machine		
3.	2.1	Introduction, working principle parts, specification classification,	06	14
	3.1	construction, operations performed,		
		Press and Press work		
4.	4.1	Introduction, types of press, parts, specifications, power pressed driving	03	10
4.	4.1	mechanisms, Press Tools,		
	4.2	Die accessories, Types of dies and their operations.		
		Mechanical Working of Metal		
	5.1	Introduction, Hot Working, Hot Rolling, Piercing or seamless tubing,		
5.		Drawing, Deep Drawing, Hot Spinning, Extrusion.	03	08
	5.2	Cold working, Cold rolling, Cold Drawing, Cold bending, Cold spinning, Cold Extrusion, Squeezing, Peening, Sizing, Coining, hobbing, Electro-		
	3.2	hydraulic forming, Metallurgical aspects.		
		Foundry Technology		
	6.1	Introduction, Pattern-Materials, Tools, Types, Allowances, Core Prints, Core		
		boxes, Colour Code,	04	14
6.	6.2	Moulding – Processes – Green Sand moulding, moulding machines. Casting		
		– Die casting.		
	6.3	Furnaces		
		Welding and related processes		
		Introduction, Weld ability, Types of welding, Metallurgy of welding ,Gas		
		Welding, Oxy-acetylene welding, Air-acetylene welding, Oxy-hydrogen		
	1	welding, ARC welding, Metal transfer in arc welding, Arc welding		
	7.1	equipment, Arc welding methods, Resistance welding, Resistance welding		
7.		methods, Thermit welding, Solid state welding, Solid state welding method,	04	06
/•		Newer welding methods, Newer types of welding.		
		Related processes, Oxygen cutting, Hard facing, Bronze welding, Soldering,		
		Brazing, Welding of various metals, Inspection and testing of welds, Welding		
	7.2	joints and edge preparation, Welding of pipes, Representation of welds(Indian		
		Standard),Safety in welding.		
		Total	22	00
		Total	32	80

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	No. Name of Practical / Experiment / Assignment		
1.	One job involving plain turning, step turning, taper turning and threading (v).	18	
2.	Demonstration of simple job involving various operations on shaping machine	08	
3.	One job of thermocole pattern and wooden pattern in group.	18	
4.	One job in welding involving different operations/- spot welding,TIG and MIG welding	20	
	Total	64	

## <u>Practical Exam</u>: Practical exam in Pattern making of 4 Hr. durations

#### **Instructional Strategy:-**

	instructional Strategy					
Sr.	Topic	Instructional Strategy				
No.	_					
1.	Metal cutting					
2.	Lathe and lathe work					
3.	Shaper, Planner and Slotting machine	Lecture, Demonstration, Group Discussion, Seminar, Video film.				
4.	Press and Press work	Lecture, Demonstration, Group Discussion, Seminar, Video min.				
5.	Sheet metal work					
6.	Foundry Technology					
7.	Powder Metallurgy					

### **Text Books** :-

Sr.	Author	Title	Publication
No			
1	Hajra and Chowdhary	A book of shop technology	Media Promotary – Publisher Pvt. Ltd.,
1.			Mumbai
2.	R.S. Raghuwanshi	A Course in workshop technology	DhanpatRai Sons, Delhi
3.	H.S. Bawa	Workshop technology	Tata McGraw Hill, Delhi.

#### **Reference Books:-**

Sr. No	Author	Title	Publication
1.	O.P. Khanna, M. Lal	Workshop Technology / Production Tech.	DhanpatRai& Sons, Delhi

<u>Learning Resources</u>: Books, Handbooks, Catalogues, Video cassettes. no. 129, 130, 135, 136, 154, 155, 156, 199, 253 to 258 of G.P.P. library, Transparency Set no. 201

#### **Specification Table:**

G. N	Торіс		TD 4 1		
Sr. No.		Knowledge	Comprehension	Application	Total
1.	Metal cutting	06	04	04	14
2.	Lathe and lathe work	06	04	04	14
3.	Shaper, Planner and Slotting machine	06	04	04	14
4.	Press and Press working	02	04	04	10
5.	Sheet metal work	02	04	02	08
6.	Foundry Technology	06	04	04	14
7.	Powder Metallurgy	02	02	02	06
	Total	30	26	24	80

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	1	-	-	1
2	3	-	-	2	-	2	1
3	3	-	-	1	-	-	1
4	2	-	-	1	-	1	1
5	2	-	-	1	-	-	1
6	2	-	-	2	1	2	2

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	2
3	-	1
4	-	-
5	-	1
6	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. S. S. Panpatil)

(Prof. S. V. Chaudhary)

(Prof. M.S. Deshmukh)

Prepared By

Secretary, PBOS

Chairman, PBOS

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Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/18/24

Name of Course : Strength of Materials

Course Code : AM384
Pre-requisite : AM281

### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

### **Evaluation Scheme :-**

	Duaguagiya Agaggment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3 Hrs				
Marks	20	80			25	

<u>Course</u> <u>Rationale</u>: Analysis of forces on the members of structures & machines.

Determination of various stresses induced in the materials due to different types of forces.

#### **Course Outcomes :-**

	After studying this course, the student will be able to				
1	Evaluate different properties of Materials.				
2	Evaluate different stresses on Machine components using Hook's Law				
3	Compute SF and BM in beams under different types of loads				
4	Calculate Moment of inertia in symmetric and Asymmetric structural sections.				
5	Evaluate slope and deflection in beam				
6	Calculate Buckling load for Columns using Euler's formula				

Chapter No.	Name of Topic / Sub topic			Weig htage
	Introduction			
1	1 Elastic, plastic & rigid bodies, Mechanical properties of materials – ductility,		01	
	1.1	malleability, brittleness, hardness, strength and toughness.		
		Stress & Strain		
	2.1	Stress & Strain – concept & Definitions,. Hookes' law, elastic limits; Modulus		
	2.1	of elasticity, permanent set, stress – strain curve for ductile, brittle metals.		
2		Poisson's ratio, Changes in dimensions of a body under Uni-axial, biaxial &	14	16
2		triaxial stresses.		
	2.2	Chair stress single and double sheer numbing sheer Sheer modulus Bulk		
		Shear stress- single and double shear, punching shear, Shear modulus Bulk modulus, Relationship between the three modulii (No derivations, Numerical		

		problems only )			
	2.3	Temperature stresses in homogeneous sections – concept and simple problems on			
		thermal stresses in homogeneous, fixed bars only.			
		Strain energy – Introduction and concept.			
	Work done by external forces – Gradually applied, Suddenly applied & impact load. Stresses developed due to gradually applied, Suddenly applied & impact				
		loadings. Resilience, Proof resilience and modulus of resilience			
3		Shear force & Bending Moment			
		Concept & definition of SF & BM. Sign conventions of SF & BM. Plotting of SF			
	3.1	& BM diagrams for simply supported beams with over hangs and cantilever beam	10	10	
		subjected to point loads & U.D.L.			
	3.2	Points of zero shear and point of contra flexure and their significance			
	3.2	Moment of Inertia			
		Concept of moment of inertia. MI of simple geometrical figures such as rectangle,			
4	4.1	circle and triangle.	05	08	
	4.2	Parallel axis theorem and its applications. Perpendicular axis theorem. Radius of			
	4.2	gyration. MI of I, T and C sections.			
		Bending Stresses			
	5.1	Concept of Pure bending. Assumptions in theory of pure bending Equation of	06	08	
5	3.1	bending, Moment of Resistance.	VV	UO	
	5.2	Bending stress diagram, Flexural Rigidity. Problems on bending stresses in			
	3.2	circular, Rectangular, T, I and C sections.			
		Direct and Bending Stresses			
_	6.1	Concept of eccentric load, Stresses due to eccentric load with eccentricity about	06	08	
6	6.1	one principle axis. stress distribution diagrams. Condition for no tension, limiting eccentricity, core of section.			
	6.2	Problems on direct and bending stresses related to Mechanical Engineering.			
	0.2	Slope and Deflection			
		Concept of slope & deflection. Slope and deflection of cantilever and simply	03	04	
7		supported beams due to point load and uniformly distributed loads only using	05	04	
	7.1	standard formulae.			
		Principal Planes & Principal Stresses			
		Normal stress, Shear stress & resultant stress on oblique planes, angle of			
8	8.1	obliquity. Concept of principal planes and principal stresses.	08	10	
		To locate Principal planes, to calculate principal stresses, plane of max. shear			
	8.2	analytically and graphically using Mohr's Circle Method.			
		Columns & Struts			
	0.1	Short columns and long columns, Effective length and end conditions of columns.	0.5	00	
9	9.1	Slenderness ratio.	05	08	
	9.2	Euler's theory & its limitations. Rankine's crippling load, Safe load on column,			
simple problems on Euler's and Rankine's formulae					
		Torsion			
10	10.1	Theory of pure torsion, Assumptions in theory of torsion, Equation of Torsion,	06	08	
10		Strength of shaft.  Shape strenges in hollow & solid shafts, and of twist torsional rigidity. Power			
	10.2	Shear stresses in hollow & solid shafts, angle of twist, torsional rigidity. Power transmitted by shaft, simple problems based on pure torsion			
			64	80	
		Total	υT	00	

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1.	Study of UTM and extensometer	4
2.	Tension test on M.S. specimen	4
3.	Compression test on metals.	2
4.	Shear test on metals.	2
5.	Impact tests on metals.	4
6.	Hardness Test on metals	2
7.	To plot SFD & BMD for simply supported beams, cantilever and overhanging beams. (Two problems each)	6
8.	Bending test on timber beam.	4
	To locate Principal planes, to calculate principal stresses using Mohr's circle method.( Two problems )	4
	Total	32

### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1.	Introduction	Lecture method
2.	Stresses and strains	Lectures & Demonstrations
3.	Shear force & Bending moment	Lecture method.
4.	Moment of inertia	Lecture method.
5.	Bending Stresses	Lecture method.
6.	Direct & Bending stresses	Lecture method
7.	Slope & Deflection	Lecture method.
8.	Principal planes & stresses	Lecture method.
9.	Columns & Struts	Lecture method.
10.	Torsion	Lecture & Demonstration method.

### **Text Books**:-

Sr. No	Author	Title	Publication
1.	Y.N. Walawalkar	Strength of Materials	Everest Publishing House.
2.	M.N. Panchanadikar	Strength of Materials	Pune VidyarthiGriha
3.	R.S. Khurmi	Strength of Materials	S. Chand & Company Ltd., New Delhi.

### Reference Books :-

Sr. No	Author	Title	Publication
1	Dr. V.L. Shah	Strength of Material	Structures Publishers, Pune
2	Singer & Patel	Strength of Materials	Harper & Row (N.Delhi)
3	S. Ramamrutham	Strength of Materials	Dhanpatrai& Sons (N.D.)

### **<u>Learning Resources</u>**: Books, Models

### **Specification Table:**

Sr. No.	Tonio	Cognitive Levels			
Sr. 110.	Topic	Knowledge	nowledge Comprehension Application	Application	Total
1.	Introduction				
2.	Stresses and strains	04	06	06	16
3.	Shear force & Bending moment	04	06		10

4.	Moment of inertia	02	02	04	08
5.	Bending Stresses	02	02	04	08
6.	Direct & Bending stresses		04	04	08
7.	Slope & Deflection	02	02		04
8.	Principal plans & stresses	02	04	04	10
9.	Columns & Struts	02	02	04	08
10.	Torsion	02	02	04	08
Total		20	30	30	80

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	1	1	3	-	-	2
2	3	-	2	2	-	-	2
3	3	3	1	-	-	-	2
4	3	3	-	-	-	-	2
5	3	-	-	-	-	-	2
6	3	3	-	-	-	-	2

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	-
3	-	-
4	-	-
5	-	-
6	-	-

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. S.M. Kulkarni) (Prof. S. V. Chaudhary) (Prof. M.S. Deshmukh)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in CE/ EE/ET/ME/MT/CM/IT/DDGM Programme Code : 01/02/03/04/05/08/21/22/23/24/15/16/17/18/19

Name of Course : Environmental Science

Course Code : AU481

### **Teaching Scheme :-**

Theory / Practical	Hours / Week	Total Hours
Theory		
Term work / Practical	2	32

### **Evaluation Scheme:**

	Duoguogaivo Aggaggment		Semester End Examination			
	Progressive Assessment	Theory	Practical Oral Term W			
Duration						
Marks	<del></del>				50	

#### Course outcomes

1	Identify the sources in engineering domain responsible for global warming and ozone depletion					
2	Use the equipment/methods for air and water pollution control due to mechanical					
	devices/processes/products.					
3	Use the relevant renewable energy sources in mechanical engineering related domain.					
4	Use land fill and incineration methods for treatment of industrial solid waste related to mechanical					
	engineering domain.					

Ch. No		Topic / Subtopic	Practical Hrs	Weig htage
	1.1	Introduction		
1.		Need of the study of environmental science, definition scope and importance of environmental studies.		
	1.2	Environment & its component need of public awareness, effect of human activities on technological environment.	04	
	1.3	Depleting Nature of environmental sources such as soil, water, minerals & forests. Need of conserving natural resources preserving the environment.		
		Sustainable Development		
	2.1	Concept of sustainable development.		
2	2.2	Social, Economical & Environmental aspect of sustainable development.	04	
	2.3	Control measure: 3 R (Reuse, Recovery, and Recycle). Appropriate Technology, Environmental education.		
		Environmental Pollution:		
	3.1	Introduction.		
	3.2	Water Pollution: Sources of water pollution-Sewage, Industrial waste, Agriculture		
3		chemicals, Thermal & radioactive waste, Heavy metals. Effects of water pollution.  Control of water pollution.		
	3.3	Air pollution: Introduction, sources of air pollution, types of air pollution, effects of air pollution, control measures of air pollution.	16	
	3.4	Concept of Global Warming, Ozone Layer Depletion, Acid rain, Greenhouse effects.		
	3.5	Noise Pollution: Definition, Classification of noise pollution, effects of noise pollution, control of noise pollution.		

	3.6	Land Pollution: Causes, effects and remedies.		
	3.7	E-Pollution: Definition, Causes and effects and remedies measures.		
	3.8 Introduction to solid waste management.			
	3.9	Water Conversation: Rainwater harvesting, Watershed Management		
		Renewable sources of Energy:		
4		Biomass, Biogas, Solar Energy, Nuclear Power, Hydropower, Wind Energy, Ocean	04	
		(Tidal Energy), Geothermal Energy.		
	<i>5</i> 1	Environmental Legislation:	0.4	
	5.1	Introduction	04	
5	5.2	Ministry of Environment and Forest. (MOEF) Organizational Structure of MOEF.		
)	5.3	Functions & Powers of Control Pollution Control Board.		
	5.4	Functions & Powers of State Pollution Control Board.		
	5.5	Environment Protection Act.		
		Total	32	

#### **Assignments**:-

- 1. Study of air quality of Pune city.
- 2. Study of noise pollution in Pune city.
- 3. Study of solid waste management of Pune city.
- 4. Study of E-waste management of Pune city.
- 5. Study of Environmental Status Report of Pune city prepared by Pune Municipal Corporation.

#### **Text Books**:-

Sr. No.	Author	Title	Publication
1	S.P. Nisture, D. A. Joshi, G.S. Chhawsaria	Basic Civil and Environmental Engineering	Pearson
2	Anindita Basak, D.L. Manjunath	Basics of Environmental Studies	Pearson
3	L.D. Danny Harvey	Global Warming The Hard Science	Pearson
4	Benny Joseph	Environmental Studies	Tata Mc Graw Hill
5	Godfrey Boyle	Renewable Energy	Oxford Publications
6	R. Rajagopalan	Environmental studies	Oxford University Press

#### Websites :-

- 1. <a href="http://www.mpcb.gov.in/">http://www.mpcb.gov.in/</a>
- 2. <a href="http://www.cpcb.nic.in/">http://www.cpcb.nic.in/</a>
- 3. http://www.envfor.nic.in/
- 4. <a href="http://www.neeri.res.in/">http://www.neeri.res.in/</a>

### **Specification** Table:-

No Theory Exam hence not Applicable.

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	-	1	3	1	2
2	2	-	-	1	3	2	2
3	2	-	-	2	3	2	3
4	2	-	-	1	3	3	3

**Table 3.12** 

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	1
2	-	3
3	-	3
4	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. R.M.Aghav)(Prof. V.M. Kolhe)(Prof. D.K. Fad)(Prof. S. V.<br/>Chaudhary)(Prof. A.S.<br/>Zanpure)

Prepared By Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in CE/EE/ ET/ ME/MT/ CM/ IT Programme Code : 01/02/03/04/05/06/07/21/24/26/15/16/17/18/19

Name of Course : Community Development

Understand present situation in villages and realize the gravity of

Course Code : AU482

**Teaching Scheme:** 

Theory / Practical	Hours / Week	Total Hours
Theory	2	32
Practical		

#### **Evaluation Scheme:**

	Duo anossivo Assassment	Semester End Examination					
	Progressive Assessment	Theory	Practical	Oral	Term Work		
Duration	Two class tests of 60 min Duration	3 Hrs					
Marks	20	80					

#### **Course Rationale:**

The course has been introduced to make young Engineers especially aware of the present status of Villages &to motivate them to make improvement in villages when they start their Engineering carrier.

After studying this course, the student will be able to

### **Course Outcomes:**

1	the vil	e village development.						
2	Identif	y area	of development by collecting data					
3	Identif	y the	available natural resources for betterment of villages.					
4	Collec	t the u	seful information for starting probable new industries in villages.					
5	Demoi	ıstrate	the procedure of building low cost durable houses to the people.					
6	Tell th	e bene	efits of good habits regarding health and hygiene. to the people					
	apter No.		Name of Topic / Sub topic	Hrs	Weig htage			
	1.		Introduction					
		1.1	Present status of rural and urban community.					
_		1.2	Necessity of community development.	02	04			
		1.3 Identifying needs of community, Ways to develop community.						
	2. Human Power Development							
		2.1	Present scenario of Human power in India,					
		2.2	Socioeconomic survey to ascertain requirement of human requirements.					
		2.3	Methodology for training the human power	04	08			
		2.4	Wage employment and self employment,					
		2.5	Support from financial institutions for self employment.					
	3.		Appropriate Technology and Technology Transfer					
		3.1	Technological development of India, Additional needs of community due to					
			technology development,					
		3.2	Classification of rural industries,	04	12			
		3.3	Areas of appropriate technology,	04	14			
		3.4	Use of locally available materials,					
		3.5	Methods of transfer of technology, Project reports preparation.					
	4.		Industrialization					
		4.1	Present status of rural traditional industries,	04	12			

	4.2	Renewal of old industries in villages-			
		Manufacturing new commodities such as plastic utensils, nylon ropes, ceramics			
		Repairing – agricultural implements, tractors, automobiles, electrical or diesel pump			
		sets, domestic appliances			
		Food processing – Papad, jam, jelly, pickles, preservation, spices, syrups, ketchups			
		Utilization of waste product – Gobar gas, fuel cake,			
		Construction–Brick clamp, stone quarry, sand supply, & crusher.			
		Miscellaneous – Handlooms, power looms, Ginning mills, Jaggery making			
		Service Industry –House keeping Public facility centre (suvidha Kendra-setu) Net			
		café, Bachat Gat concept and working.			
		Housing support to industrialization.			
5.		Non Conventional Energy Sources			
	5.1	Availability of energy sources in India,			
	5.2	Needs of use of non conventional energy sources.			
	5.3	Availability of such sources in India.	06	20	
	5.4	Various types of non conventional energy sources. Solar energy – Solar water heater			
		and solar cooker, wind energy, wind mill and wind turbines, bio-gas-generation.			
6.		Community Services			
	6.1	Health and Hygiene awareness,			
	6.2	Health services,			
	6.3	Educating the community for good habits of health and hygiene, Potable drinking	04	08	
		water, purifying well water, low cost latrines, drainage system and soak pits Tree			
		plantation programmes, roads and communications.			
7.		Waste Management			
	7.1	Generation of waste, causes			
	7.2	Types of waste – domestic, commercial, industrial, E-waste, hazardous waste.			
	7.3	Waste separation of domestic waste e.g. wet, dry, reusable, recyclable,	04	08	
	7.4	Waste disposal – methods, treatments, etc.			
	7.5	Reduce, Reuse, and Recycle, 3Rs in Waste Management.			
8.		Developments			
	8.1	Programmes for all round development of			
	8.2	Community, Various government schemes, IRDP – Integrated Rural Development		04 08	
		Programme.	04		
	8.3	Active participation of community in development programmes	-		
	8.4	Motivation for participation.			

## Instructional Strategy :-

Sr. No.	Topic	Instructional Strategy
1	Introduction	Class rooms teaching
2	Man power developments	Class rooms teaching, data collection
3	Appropriate technology & technology transfer	Class rooms teaching
4	Industrialization	Class rooms teaching
5	Non-conventional energy sources	Class rooms teaching
6	Community services	Class rooms teaching
7	Waste Management	Class rooms teaching
8	Developments	Class rooms teaching

## **Text Books**:-

Sr. No	Author	Title	Publication
1	Katav Sing	Rural Development Principles, Policies and management.	
2	S.P. Sukhatme	Solar Energy	

Ĺ	3	G.P. Rai	Non-Conventional Sources of Energy	
	4	Debendra K. Das	Dynamics of rural development, perspectives	Deep &Deep Publications Delhi

#### Reference Books :-

Sr. No	No Author Title		Publication		
1	T.T.T.I. Madras	Environmental Engg.	Tata McGraw Hill Publishing Co. Ltd. New Delhi.		

**<u>Learning Resources</u>**:- Internet, Daily News papers

#### **Specification Table:**

G. N	m •	Cognitive Levels				
Sr. No.	Торіс	Knowledge	Comprehension	Application	Total	
1	Introduction	04			04	
2	Man-power development	04	04		08	
3	Appropriate technology & its transfer	04	04	04	12	
4	Industrialization	04	04	04	12	
5	Non-conventional Energy Sources	08	06	06	20	
6	Community Services	04	04		08	
7	Waste Management		04	04	08	
8	Developments	04	04		08	
	Total	32	30	18	80	

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	-	1	3	1	3
2	2	-	-	1	3	2	3
3	2	-	-	2	3	2	3
4	2	-	-	1	3	3	3
5	2	-	-	1	2	2	2
6	2	-	-	1	2	2	2

**Table 3.12** 

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	1
2	-	3
3	-	3
4	-	2
5	2	3
6	2	3

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. J. N. Thorat-Shingte)
Prepared By

(Prof. S. V. <u>Chaudhary</u>) Secretary, PBOS (Prof. A.S. Zanpure ) Chairman, PBOS



Name of Programme : Diploma in CE/EE/ET/ME/MT/CM/IT

Programme Code : 01/02/03/04/05/06/07/15/16/17/18/19/24

Name of Course : Renewable & Sustainable Energy Management

Course Code : AU483

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	02	32
Practical	<del></del>	

#### **Evaluation Scheme:**

Duo quagairra A gaagamant		Semester End Examination			
	Progressive Assessment	Theory	Practical Oral	Term Work	
Duration	Two class tests each of 60 minutes	3 Hrs			
Marks	20	80			

#### **Course Rationale:**

Energy is an important aspect in all sectors of country's economy. The energy crisis is mainly caused due to increased population and enhanced standard of living and life style of people. The conventional sources of energy are insufficient to meet these demands. Hence alternative energy sources are utilized for power production. The use of alternative energy source is increasing day by day. Diploma Engineers are to develop, operate and maintain these systems therefore essential to know basics of energy conversion, conservation, energy audit and waste heat recovery techniques.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Select conventional and Non Conventional energy sources considering environmental impact.				
2	Apply Solar Energy principal for given applications with justification.				
3	Select principles of Wind energy for given Applications.				
4	Utilise Bio mass energy from Agriculture waste.				
5	Explain the working of Geothermal and tidal power plant.				
6	Apply energy conservation principle to the organization.				

## **Course Content :-**

Chapter No.		Name of Topic / Sub topic	Hrs	Marks
		Review of conventional sources of energy		
		Types of conventional energy sources, availability and important power plants in		
1.	1.1	India		
	1.2	India's production and reserves for fossil fuels, waterpower, nuclear power.	03	06
	1.3	Need for non-conventional energy sources.		
	1.4	Environmental impact of various energy sources. Green building, sustainable		
	1.4	development. Carbon credits and its significance		
		Solar Energy		
	2.1	Principle of conversion of solar energy into heat and electricity. Solar radiation.		
2.	2.1	Solar radiations at earth's surface	04	10
	2.2	Solar radiation geometry- declination, hour Angle, altitude angle, incident angle,		
		zenith angle, solar azimuth angle		
	2.3	Solar collectors and their types, application, advantages and limitations		
		Applications of Solar Energy		
	3.1	Solar electric power generation : Solar photovoltaic cell, solar cell principle and		
3.	3.1	working, its application, advantages and disadvantages.	04	10
	3.2	Solar water heating, solar distillation, solar cooking and furnace,		
	3.3	Solar pumping and Green house, Agriculture and industrial process heat.		
	3.4	Space heating, space colling,		
		Wind Energy		
		Basic principles of wind energy conversion, power in wing, available wind power		
	4.1	formulation, power coefficient, and maximum power		
		Main considerations in selecting a site for wind mills, advantages and limitations		16
4.	4.2		05	
4.			US	
	4.3	Classification of windmills, construction and working of horizontal And vertical		
		axis wind mills, their comparison.		
	4.4	Main applications of wind energy for power generation and pumping.		
		Energy From Biomass		
	5.1	Common species recommended for biomass, methods for obtaining energy from		
	3.1	biomass.		
	5.2	Classification of biomass- gasified, fixed bed and fluidized		
5.	5.3	Application of gasifier	05	12
	5.4	Biodiesel production and application		
	۲ ۲	Agricultural waste as biomass, biomass digester, comparison of biomass with		
	5.5	conventional fuels.		
		Geothermal Energy and Tidal Energy		
		Availability, forms of geothermal energy- Dry steam, wet steam, hot dry rock,		
	6.1	magnetic chamber system		
6.	6.2	Different power plants available.	06	16
	6.3	Tidal power, factors for selection of tidal power plant		
	6.4	Classification- Single basin, double basin type		
	6.5	Tidal power plants in world, ocean thermal plants.		
		Energy Conservation and management		
_	7 1	Energy conservation and management, need and importance of energy		
7.	7.1	conservation and management	05	10
	7.2	Concept of payback period, return on investment, life cycle cost, Sankey diagrams,		
	1.2	specific energy consumption. Distribution of energy consumption.		

7.3 Energy audit, types of audit, methods of energy conservation			
7.4	Cogeneration and its application.		
	Total		80

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Assignment	
1.	To collect information about global and Indian energy market	
2.	One field visit to be conducted to demonstrate application of Solar Energy	
3.	One field visit to be conducted to Wind Mill	
4.	To visit a biomass/ biogas plant of municipal waste or elsewhere.	
5.	Perform energy audit for workshop/Office/Home/SSI unit.	

## **Instructional Strategy:-**

Sr. No.	Торіс	Instructional Strategy
1	Review of conventional sources of energy	Classroom teaching and Internet browsing
2	Solar Energy	Classroom teaching and field visits, use of charts
3	Wind Energy	Classroom teaching, field visit & use of charts
4	Energy From Biomass	Classroom teaching, field visit & use of charts
5	Geothermal Energy	Classroom teaching and Internet browsing
6	Tidal Energy	Classroom teaching and Internet browsing
7	Energy Conservation	Classroom teaching
8	Energy Conservation Techniques	Classroom teaching and case study

## **Text Books**:-

Sr. No	Author	Title	Publication
1	Non conventional energy resources	Dr B.H.Khan	Tata McGraw Hill
2	Non conventional energy Resources	G. D. Rai	Khanna publication

## **Reference Books:-**

Sr. No	Author	Title	Publication
1.	Solar energy	S. P. Sukhatme	Tata McGraw Hill
2.	Solar energy	H. P. Garg	Tata McGraw Hill
3.	Power plant engineering	Arrora Domkundwar	Dhanpat Rai & co.
4.	India- The energy sector	P.H. Henderson	Oxford University Press

5.	Industrial energy conservation	D. A. Ray	Pergaman Press
6.	Non-conventional energy source	K. M. Mittal	
7.	Energy resource management	Krupal Singh Jogi	
8.	Website for Akshay Urja News Bulletin. (www.mnes.nic.in)		

<u>Learning</u> <u>Resources</u>: - Charts of solar water heater and cooker, Models of solar water heater and cooker, Photovoltaic

cells etc., video cassette no.131, 365 of G.P.P. library

#### **Specification Table:**

Sr.	Topic		Cognitive Levels		
No.	1 opic	Knowledge	Comprehension	Application	Total
1.	Review of conventional sources of energy	06			06
2.	Solar Energy	04	06		10
3.	Application of Solar Energy		04	06	10
4.	Wind Energy	04	04	08	16
5.	Energy From Biomass	04	02	06	12
6.	Geothermal & Tidal Energy	06	04	06	16
7.	Energy Conservation Management	04	06		10
	Total	28	26	26	80

#### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	-	1	2	1	2
2	3	-	-	1	3	2	2
3	3	-	-	1	3	2	2
4	2	-	-	1	3	1	3
5	2	-	-	1	3	1	1
6	2	_	-	1	3	2	3

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-" CO-PSO Matrices of course

CO	PSO1	PSO2
1	-	-
2	-	2
3	-	2
4	-	-
5	-	-
6	2	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

Prof.E. C. Dhembare) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc. 116

Name of Programme : Diploma in CE/EE/ET/ME/MT/CM/IT

Programme Code : 01/02/03/04/05/06/07/15/16/17/18/19

Name of Course : Engineering Economics

Course Code : AU484

### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	2	32
Practical		

#### **Evaluation Scheme:**

	Duo anossivo Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests of 60 min Duration	3 Hrs				
Marks	20	80				

#### **Course Rationale:**

Diploma Engineers working in middle level management are no longer confined to the role of professional technicians. They often have to take business decisions, for which they are required to apply economic concepts, logic, tools of analysis and economic theories as they advance in their carrier. It is for this reason that diploma students are required to posses some working knowledge of economic concepts, economic policy of our country, also the effects of globalization, GATT, WTO etc.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Interpret Various concepts of Micro Economics and macro economics for Engineering				
1	business.				
2	Apply Techniques used for forecasting the demand.				
3	Calculate fixed and Variable cost using Break even analysis.				
4	4 Calculate depreciation cost using different methods.				
5	5 Interpret concept of GNP and GDP				
6	Use Banking systems effectively for New Economic Environment.				

#### **Course Content :-**

Chapter No.	Name of Topic / Sub topic		Hrs	Weig htage
	Introduction to Economics			
1	1.1	1.1 Definitions of economics, Outcomes, Importance, concept of engineering economics.		10
1	1.2 General concepts on micro & macro economics-Market economy, Command economy, Mixed economy.		04	
	Demand Analysis			
	2.1 Utility related demand- total and marginal utility, law of diminishing marginal			
2	utility, cardinal and ordinal utility.			20
2	<ul> <li>2.2 Law of demand, Determinants of demand, Elasticity of demand, Factors governing the elasticity of demand.</li> <li>2.3 Techniques and methods for forecasting of demand.</li> </ul>		07	20
3		Supply, Production and Cost analysis	06	14

	3.1 Law of supply, Determinants of supply, Elasticity of supply and factors governing			
		elasticity.		
	3	Theory of production, Laws of production.		
	3	Cost concepts, Elements of costs, Preparation of cost sheet, Segregation of costs into		
		fixed and variable costs. Break-even analysis-Linear approach. (Simple numerical		
		problems to be solved)		
		Time value of money		
	4	Simple and compound interest.		
4	4.2 Principle of economic equivalence. Evaluation of engineering projects, Cost-benefit analysis in public projects.		08	16
	4	Depreciation- Causes of depreciation, Methods of calculating depreciation- Straight		
		line method and declining balance method.		
		National Income and Inflation		
	5	1 Concepts and measurement of national income, Gross domestic and national		
5		production (GNP, GDP).	03	08
	5	2 Inflation and deflation, measures, kinds and effects.		
	5	Unemployment causes, kinds, effects and remedies.		
		Finance, Money and Banking and New Economic Environment		
	6	Financial statements i.e. Profit & Loss (Income) Statement, Balance sheet, Book –		
		Keeping, Financial reporting.	0.4	10
6	6	2 Money- Kinds and functions, significance.	04	12
	6.3 Banking- Meaning and functions of commercial banks and Reserve Bank of In			
	6	4 Liberalization- merits and demerits, GATT and W.T.O.		
	•	Total	32	80

## **Instructional Strategy:-**

Sr. No. Topic		Instructional Strategy		
1	Introduction to Economics	Lecture method, discussion		
2 Demand Analysis Lea		Lecture method, Assignment, surveys, case study, discussion		
3	Supply Production and cost analysis	vsis Lecture method, Assignment, surveys, case study, discussion		
4 Time value of money Lecture method,		Lecture method, Assignment, surveys, case study, discussion		
5	National income and inflation	Lecture method, Literature survey, discussion.		
Finance, money and banking and		Lecture method, visits journals review, discussion.		
6	New economic environment	Lecture method, visits journals review, discussion.		

# Text Books :-

Sr. No	Author	Title	Publication
1	D.N. Dwivedi and	Engineering Economics	Vikas publishing House Pvt. Ltd., New Delhi,
Abhishek Dwivedi			
2	Maheshwari	Managerial Economics (2nd ed)	Prentice Hall of India Pvt. Ltd. New Delhi

## **Reference Books:-**

Sr. No	Author	Title Publication		
1	Pannerselvam	Engineering Economics	Prentice Hall of India	
			Pvt. Ltd. New Delhi	
2	Sasmita Mishra	Engineering economics & Costing	Prentice Hall of India	
			Pvt. Ltd. New Delhi	
3	Newnan, Eschenbach,	Engineering Economic Analysis, 9th	Oxford Reference Books	
	and Lavelle,	Edition,	:-University Press, 2004.	
4	Eschenbach, Ted G.	Engineering Economy - Applying Theory t	Irwin, 1995	
		Practice		
5	Newnan and Wheeler,	Study Guide for Engineering Economic	Oxford University Press,	
		Analysis, 9th Edition,	2004.	
6	Anthony J. Tarquin	Engineering Economy	Mc Graw-Hill, 1989	

<u>Learning Resources</u>: Books, Journals, and Reports etc.

## **Specification Table:**

Sr.	Sr. Tonia		Cognitive Levels		
No.	Торіс	Knowledge	Comprehension	Application	Total
1	Introduction to Economics	04	06		10
2	Demand Analysis	06	08	06	20
3	Supply Production and cost analysis	06	04	04	14
4	Time value of money	06	06	04	16
5	National Income and Inflation	04	04		08
6	Finance, Money and Banking and New economic environment	06	04	02	12
	Total		32	16	80

(Prof. S.S. Aaglave) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Civil Engineering

Programme Code : 01/21/15

Name of Course : Construction Management

Course Code : MA481

#### **Teaching Scheme :-**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical		

## **Evaluation Scheme:**

	Duaguagiya Aggagamant		Semester End Examination			
	Progressive Assessment	Theory	y Practical Oral 7	Term Work		
Duration	Two class tests of 60 min Duration	3 Hrs				
Marks	20	80				

#### **Course Rationale:**

The Civil Engineer has to plan, Manage and execute Civil Engineering works. He has to manage different resources. He should have knowledge of basic management of basic management processes related to Civil engineering field.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Understand management techniques				
2	Plan, Monitor and execute various types of construction work				
3	Manage different resources (Men, Material, Money, Machines)				
4	Read, draw & update bar charts, CPM and PERT.				
5	Inspect l quality control of construction.				

#### **Course Content :-**

Topic No.	Sr. No.	Topic & Subtopic	Hrs	Marks
110.	110.	Construction Industry		
	1.1	Importance of construction industry in National Development.		
	1.2	Special characteristics of Civil engineering works.		
	1.3	Classification and types of construction works.		
1	1.4	Agencies associated with construction works.	05	06
	1.5	Resources of construction industry, Material, Manpower, Money,		
	1.6	Machinery.		
	1.7	Stages in construction – Planning stage execution stage.		
	1.8	Outcomes of Construction Management.		
		Scientific Management		
	2.1	Definition of Management.		
2	2.2	Necessity Of Scientific management.	06	08
2	2.3	Principles of Management.	00	Vo
	2.4	Functions of Management.		
	2.5	Application of Principal and function of management to Civil Engineering works.		
3		Leadership and human relationship	05	08

	3.1	Leadership – styles of leadership		
	3.2	Desirable qualities of leadership of effective Execution of construction work.		
	3.3	Functions of leadership		
	3.4	Human relation, Human needs		
	3.5	Motivation and its importance and need, functions of Motivation, Hygiene and	-	
	3.3	motivation factors.		
		Planning and scheduling of construction works		
	4.1	Levels and stages of planning –(pre & post tenders)		
	4.2	Necessity and Importance of planning.		
	4.3	Planning for owner/client and planning for contractor.	-	
	4.4	Site selection and orientation of building.		
	4.5	Study of drawing, Design, Raw materials Equipment sand human resources	-	
	1.5	required.		
	4.6	Methods of scheduling, Advantages of scheduling.	<u> </u>	
4	4.7	Bar chart. Preparing construction schedule. Advantages and limitations of bar	10	18
	7.7	charts.		
	4.8	Planning and scheduling by Network Construction, Logic, Determine of various		
	1.0	timings EST, EFT, LST, LFT. Total float preparation of activity table, Example on		
		developing Critical path, Introduction to PERT. Terms used.		
	4.9	Comparison between CPM and PERT.		
	4.10	Preparing Construction schedule comprising of items of work and duration.		
	4.11	Resource Aggregation for labour.		
	5.1	Communication at site		
	0.12	Importance of communication at construction site.		
5	5.2	Types of communication.	04	06
-	5.3	Barriers to effective communication.		0.0
	5.4	Techniques to overcome barriers of effective communication.	-	
		Safely in Civil Engineering		
	6.1	Importance of safely in construction works.		
	6.2	Common Causes of accidents, types of accidents, Remedial measures.		0.0
6	6.3	Terms used- Injury frequency rate(IFR), Injury Severity rate (ISR), Injury Index	04	08
		(II), Accident cost.		
	6.4	Effective safety Programme.		
		Site layout		
	7.1	Storing and stacking of material site.		
7	7.2	Location of Machinery and equipment.	05	08
	7.3	Factors on which site layout depend.		
	7.4	Preparation of site layout.		
		Inspection and quality		
	8.1	Concept of quality.	]	
	8.2	Supervision techniques to establish dimensional control such as line, Level		
8		Gradient, Slope, Plumb Camber.	05	08
	8.3	Functions of Inspection Department.		
	8.4	Quality assurance and quality control.		
	8.5	Sampling Techniques.		
		Application of Computer in Construction Management.		
9	9.1	Types of software	02	04
J	9.2	Application of software & Areas.	U2	U4
	9.3	Merits and Demerits of software.		
		Entrepreneurship in Construction Management	] ]	
10	10.1	Concept of Entrepreneur and Entrepreneurship	02	06
10	10.2	Merits of Entrepreneurship and employment.	U2	vv
	10.3	Types of Construction Management.		
		Total	48	80

<u>Suggested Instructional Strategies</u>: - Lecture Method, Use of teaching aids, Demonstration, Case Study.

**<u>Learning Resources</u>**:-Books, Journals.

## Reference Book :-

Sr. No.	Author	Title	Publisher
1	M.L.Dhir, Gehlot	Construction Planning & Management	Wiley New Delhi
2	Harpal Singh	Construction Management & Accounts	Tata McGraw Hill
3	B.Sengupta & Guha	Construction management & planning	Tata McGraw Hill
4	R.L.Peurifoy	Construction Planning equipment and methods	McGraw-Hill Co. Ltd.
5	Banga & Shoral	Origination of Management	McGraw-Hill Co. Ltd.

(Prof. N.G.Waykole) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Civil Engineering

Programme Code : 01/21/15

Name of Course : Industrial Organization Management

Course Code : MA482

## **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical		

## **Evaluation Scheme:**

	Duaguagiya Aggagamant		Semester End Examination			
	Progressive Assessment	Theory	Practical	Practical Oral	Term Work	
Duration	Two class tests of 60 min Duration	3 Hrs				
Marks	20	80				

## **Course Rationale:**

	At the end of course, student will be able to				
1	Classify different types of business				
2	Explain the principle of organization				
3	List the functions of management				
4	Explain the concept of budget and accounting				
5	Select the modern techniques of Material management.				
6	Apply industrial legislation effectively				
7	Apply modern techniques of quality management				

## **Course Outcomes:**

	After studying this course, the student will be able to				
1	The basic knowledge about entrepreneurship.				
2 Fundamentals of accounting finance, marketing.					
3 Various aspects of management, Taylor's principle.					
4	Management techniques.				
5	Different acts used in factories.				

## **Course Content :-**

Topic No.	Sr. No.	Topic & Subtopic	Hrs	Marks
		Overview of Business and Entrepreneurship		
1	1.1	Type of Business: Service, Manufacturing, Trade. Industrial sectors introduction to: Engineering Industry, IT Industry, Banking, insurance, Retail. Globalization: Introduction, Advantages and Disadvantages with respect to India.	05	08
2		Organizational Management		

		One of the Definition of the Continuous of the C		
		Organization: Defination, Steps in organization,		
		Types of Organization : Line, Functional, Line and Staff, Project.		
		Departmentation: By product, by process by function.		
	2.1	Principles of Organization : Authority and responsibility, Span of control, Effective	08	14
		delegation, Communication.		
		Forms of Ownership: Proprietorship, Partnership, Joint stock, Co-operative society,		
		Government sector.		
3		Management Process		
		What is management: Evolution, Various definition of management, concept of		
		management, Levels of management, administration of management, scientific		
		management by F.W. Taylor.		
	3.1		08	14
		Principle of management:		
		Function of management : Planning, organizing, directing, coordinating,		
		controlling.		
		Financial Management and Accounting		
		Financial management objective and function.		
		Capital generation and management: type of capital-fixed and working, sources of		
		raising capital, feature of short term, medium term and long term sources.		
4	4.1	Budget and account: types of budget, production budget-sample format, fixed and	07	12
	4.1	variable budget-concept, profit and loss account, important accounting		
		terminology, types of account: rules for debit and credits, systems of book keeping,		
		book keeping, books of accounts.		
		Balance sheet: meaning, sample format, meaning of different terms involved.		
		Material Management		
		Inventory concept, its classification, functions of inventory : ABC analysis-		
		necessity and steps:		
_		Economic order quantity concept, graphical representation, determination of EOQ	07	10
5	5.1	Standard steps in purchasing		12
		Modern technique of material management : material resources planning (MRP)-		
		function of MRP, input to MRP, benefits of MRP.		
		Enterprise resource planning (ERP)-concepts, list of modules, advantages and		
		disadvantages of ERP.		
		Marketing		
		Market survey, definition, modern concept of marketing orientation, project report		
6		preparation, utility, project report preparation of utility for evaluation, market	05	08
U	6.1	oriented report, product costing, project costing, format, evaluation of project	0.5	00
		report, costing and pricing, classification of costs, calculation of break even point,		
		packing and advertising.		
		Industrial Safety and legislative acts		
		Safety management : cause of accident, types of industrial accident, preventive		
7	7.1	measure, safety procedure.	04	06
	7.1	Industrial legislation – necessity of acts: important definition and main provision of		
		following act – workman compensation act, minimum wages act, Indian factory act.		
		Quality management and ISO		
		Meaning of quality : quality management system - activities, benefits, Quality		
		control-objective, function, advantages, quality circle-concepts, characteristics and		
8	0.4	outcomes, quality assurance-concepts, quality assurance system.	04	06
J	8.1	Meaning of total quality and TQM components of TQM-concept, element of TQM		
		benefits,		
		Modern technique and system of quality management like-Kaizen, 5S, Six Sigma.		
	<u> </u>	ISO 9001 :2000: benefits, Main clauses.		
-		Total	48	80
	-1			

## **Instructional Strategy:-**

Sr. no.	Topic	Instructional Strategy
1	Overview of Business and Entrepreneurship	Class room teaching
2	Organizational Management	Class room teaching
3	Management Process	Class room teaching
4	Financial management and accounting	Class room teaching
5	Material management	Class room teaching
6	Marketing	Class room teaching
7	Industrial safety and legislative acts	Class room teaching
8	Quality management and ISO	Class room teaching

#### **Reference Book:**

Sr. No.	Author	Title	Publisher
1	Sept. 1988, TTTI, Chandigarh	Entrepreneurship development training material	Sept. 1988, TTTI, Chandigarh
2	March. 1988, TTTI, Chandigarh	Report for institutional entrepreneurship development and management courses in selected institutions	March. 1988, TTTI, Chandigarh
3	Uday Parikh, T.V. Rao and D.M. Pestonjee	Behavioral processes in organizations	Tata McGrawhill
4	O.P. Khanna	Industrial engineering and management	Dhanpat Rai and Sons.
5	Banga and Banga	Project Planning and entrepreneurship	Khanna Publishers.
6	David, Kroenke	Management Information Systems	McGraw Hill Book Co.
7	Lester R. Bittel, John W. Newstrom	What every supervisor should know	McGraw Hill Book Co.

## **Specification Table:**

G. N	T	Cognitive Levels			TF 4 1
Sr. No.	Торіс	Knowledge	Comprehension	Application	Total
1	Entrepreneurship development	03	03		06
2	Finance and accounting	06	02		08
3	Marketing Fundamentals of accounting		04	04	08
4	Organization	06	02		08
5	Management	07	04	04	15
6	Acts	10	10	06	26
7	Fields of industrial psychology	04			04
8		05			05
	Total	40	26	14	80

(Prof. C.Y. Totewar) (Prof. S. V. Chaudhary) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune. Name of Programme : Diploma in CE/ EE/ET/ME/MT/CM/ IT
Programme Code : 01/02/03/04/05/06/07/15/16/17/18/19
Name of Course : Entrepreneurship Development

Course Code : MA483

### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical		

### **Evaluation Scheme:**

	Duaguagiya Agaggmant	Semester End Examination			
Progressive Assessment		Theory	Practical	Oral	Term Work
Duration	Two class tests of 60 min Duration	3 Hrs			
Marks	20	80			

#### **Course Rationale:**

To make the students aware of entrepreneurship as one of the career options and hence to teach them the various aspects of starting a enterprise.

#### **Course Outcomes:**

	After studying this course, the student will be able to
1	Use different self-analysis tools for goal setting.
2	Analyse Market requirements by Different Survey technique for finalizing the project.
3	Prepare project report as per the requirements of various agencies.
4	Select appropriate information and support system for finalizing project report.
5	Develop suitable organizational structure for effective functioning of enterprise.
6	Analyze different case studies for avoiding failures of Entrepreneur.

#### **Course Content :-**

Chapter No.	Name of Topic / Sub topic	Hrs	Weig htage
	Entrepreneurship Awareness		
	Entrepreneurship – need, scope & philosophy. Definition of an entrepreneur, attributes,		
1.	Entrepreneurship. Need Analysis: Human Need, SWOT Analysis, goal setting, business	08	10
	environment, emerging trends, Information & collection techniques, opportunities. Role of		
	Entrepreneur in Indian economy		
2.	Starting & Identification of Project	08	14

	Product and services, demand availability & resource requirement. Market survey technique – Identification of market, marketing trends, market survey techniques, agencies & organizations to be contacted. Product, suppliers of plant, equipment & raw material technology. Venture Capital Funding		
	Preparation of Project report		
	Structure of project report, purpose of project report. Working & fixed capital, financial		
3.	institutions, procedures & Norms for financing feasibility criteria, project planning, time	10	16
	management, legal formalities, municipal by laws. Safety considerations, plant layout,		
	commissioning of plant & equipment, trial production.		
4.	Information & support systems		
	Information needed & their sources. Information related to Project Information related to		
	procedures & formalities.		
	Support systems		
	a) Small scale business planning Requirements		
	b) Govt. & financial Agencies, Formalities.		
	Role of Central Government and State Government in promoting Entrepreneurship-	10	1.0
	introduction to various incentives, subsidies and grants – Export Oriented Units – fiscal	10	16
	and tax concession available. Role of following agencies in the Entrepreneurship		
	Development - District Industries Centers (DIC), Small Industries Service Institute (SISI),		
	Entrepreneurship Development Institute of India (EDII), National Institute of		
	Entrepreneurship & Small Business Development (NIESBUD), National Entrepreneurship		
	Development Board (NEDB)		
	Management of Enterprises		
5.	Forms of business Organization. Human behavior, personnel management, sales	06	12
	Management. Marketing practice, distribution channels, Advertisings, Packaging.		
	Why do entrepreneurs fail?		
6.	The four entrepreneurial pitfalls (Peter Ducker) Case studies of successful entrepreneur.	06	12
	Women entrepreneurs – Reasons for low women entrepreneurs, problems & prospectus.		
	Total	48	80

## **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1	Entrepreneurship Awareness	
2	Starting & Identification of Project	
3	Preparation of Project report	
4	Information & support systems.	Lecture, market survey, workshops, interviews.
5	Management of Enterprises	
6	Why do entrepreneurs fail?	

## **Text Books** :-

Sr. No	Author	Title	Publication
1	S. Saini, B.S. Rathore	Entrepreneurship – Theory & Practice	

# Reference Books :-

Sr. No	Author	Title	Publication
1	Vasant Dsai, Pragati Desai	Entrepreneurial development Vol. I	
2	Vasant Dsai, Pragati Desai	Entrepreneurial development Vol. II	
3	Vasant Dsai, Pragati Desai	Entrepreneurial development Vol. III	
4	Colombo Staff College, Manila	Entrepreneurship Development Plan	TMH, New Delhi
5	Jerald Greenberg, Robert A. Baron/ Carol A. Sales/ Frances A. Owen / Verlag (1999)	Behaviour in organizations, Pearson Education.	Tata Mcgraw Hill.

6	The winning Edge, corporate creativity.	Pradip N. Kandwalla	Tata Mcgraw Hill.(2006)
7	John L. Colley, Jacqueline L. Doyle,	Corporate Governance	Tata Mcgraw Hill. (2003)
8	Timpe, Dale A	Creativity	M/s. Jaico Publishing House, New Delhi. Tata Mcgraw Hill. (2005),

#### **<u>Learning Resources</u>**: Books, Articles, Case studies

#### **Specification Table:**

G N	T	Cognitive Levels			TD 4 1
Sr. No.	Topic	Knowledge	Comprehension	Application	Total
1	Entrepreneurship Awareness	02	06	02	10
2	Starting & Identification of Project :	04	06	04	14
3	Preparation of Project report business plan.	03	10	03	16
4	Information & support systems.	04	08	04	16
5	Management of Enterprises:	04	06	02	12
6	Why do entrepreneurs fail?	04	04	04	12
	Total	21	40	19	80

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	3	-	2	-	2	3
2	3	3	3	2	-	3	3
3	2	-	3	2	-	3	3
4	3	2	2	2	-	3	3
5	3	2	3	2	-	3	3
6	3	3	3	2	1	3	3

**Table 3.12** 

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	1	2
2	2	2
3	2	1
4	2	1
5	2	1
6	2	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. S. P. Paranjape) (Prof. S. V. C.

(Prof. S. V. Chaudhary) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune. 128

Name of Programme : Diploma in CE/EE/ET/ME/MT/CM/IT

Programme Code : 01/02/03/04/05/06/07/08/21/22/23/24/26/15/16/17/18/19

Name of Course : Material Management

Course Code : MA484

### **Teaching Scheme :-**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical		

#### **Evaluation Scheme:**

	Duoguossivo Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests of 60 min Duration	3 Hrs				
Marks	20	80				

#### **Course Outcomes**

1	Explain the importance of Material Management
2	State the purpose of Inventory Management
3	Interpret purchase procedure.
4	Use different techniques for cost reduction
5	Explain the Modern techniques of Material Management

### **Course Content :-**

Chapter		Name of Topic / Sub topic	Hrs	Weig
No.				
1		Importance of Materials Management		
	1.1	Growing importance of Materials Management		
	1.2	Scope of Materials Management		
	1.3	Outcomes and functions of Materials Management	10	16
	1.4	Organizing for Materials Management		
	1.5	Introduction to Materials planning		
	1.6	Importance of specifications in Materials Management		
		Inventory Management		
	2.1	Selective control – ABC Analysis – Purpose and outcomes of ABC analysis		
2	2.2	Advantages of ABC Analysis and limitations of ABC Analysis	10	16
	2.3	Order point – Lead Time, safety stock, Re-order point, standard order, Economic		
		order		
	2.4	Quantity (EOQ), Graphical & Analytical Method		
		Buying procedure		
	3.1	Sourcing, Buy or lease		
3	3.2	Purchase systems	10	4.5
	3.3	Problems in relations with supplier	10	16
	3.4	Value Analysis → Definition & scope		
	3.5	Selection of products for value analysis		

	3.6	Value analysis framework		
	3.7	Implementation & methodology		
	3.8	Ethics in purchasing		
4		Price forecasting	01	02
	4.1	Importance & Approaches		
		Inventory control & Cost reduction techniques		
5	5.1 Inventory turns ratios		05	08
	5.2	Standardization- need & importance	0.5	
	5.3	Codification- concept, benefits.		
	5.4	Value engineering & Value analysis- concept & process		
		Latest Techniques in Materials Management		
6	6.1	Just in Time (JIT) zero inventory concept	05	10
	6.2	Integrated computerized management systems in materials management		
	6.3	Introduction to SAP.		
		Management of obsolete Surplus and Scrap material		
7			07	12
	7.1	Definitions, Reasons for generation and accumulation of obsolete Surplus and scrap,		
		Survey committee, presale preparations, sale, auction, sale by tender.		
		Total	48	80

## **Instructional Strategy:-**

Sr. No.	Торіс	Instructional Strategy
1	Importance of Materials Management	Class room teaching
2	Inventory Management	Class room teaching
3	Buying procedure	Class room teaching
4	Price forecasting	Class room teaching
5	Inventory control & Cost reduction techniques	Class room teaching
6	Latest Techniques in Materials Management	Class room teaching
7	Management of obsolete & scrap material	Class room teaching

## **Text Books**:-

Sr. No	Author	Title	Publication
1	Ammer Deans S.	Materials Management	R.D. Irwin Hllions
2	P. Gopalkrishan and M. Sundaresan	Materials Management An Integrated approach	Prentice – Hall of India Pvt. Ltd. New Delhi.
3	M.M. Shah	An integrated concept of Materials Management	Tata McGraw Hill Publisher Co. Ltd. New Delhi

## Reference Books :-

Sr. No	Author	Title	Publication
1	P.G. Menon	Materials Management	
2	A Deb	Materials Management	Academic Publishers

3	Dobler D.W. and Lee C	Purchasing and Materials Management	
4	Brandy C.S.	Materials Handbook	

**<u>Learning Resources</u>**: OHP, LCD, Projector, and Transference, White board

## **Specification Table:**

Sr.	Topic		Total		
No.	Topic	Knowledge	Comprehension	Application	Total
1	Importance of Materials Management	6	6	4	16
2	Inventory Management	6	6	4	16
3	Buying procedure	6	6	4	16
4	Price forecasting		1	1	02
5	Inventory control & Cost reduction	2	4	2	08
6	Latest techniques in Materials	2	4	4	10
7	Management of obsolete and scrap	6	6		12
		28	33	19	80

(Smt. N.S.Kadam) (Prof. S. V. <u>Chaudhary</u>)

(Prof. A.S. Zanpure)

Prepared By

Secretary, PBOS

Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in CE/EE / ET/ ME/MT/ CM / IT Programme Code : 01/02/03/04/05/06/07/21/24/26/15/16/17/18/19

Name of Course : Supervisory Management

Course Code : MA485

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical		

#### **Evaluation Scheme:**

	Dragnassiva Assassment	Semester End Examination			
	Progressive Assessment	Theory	Practical	Oral	Term Work
Duration	Two class tests of 60 min Duration	3 Hrs			
Marks	20	80			

#### **Course Rationale:**

The diploma holders are intended to work as a supervisor in the industry. He has to perform a versatile role in the activities of an industry; he has to coordinate his subordinates and the higher personals.

The students are required to understand to function as a supervisor. He should be able to plan, organize, and direct the subordinates to achieve better results within time for a task assigned to him.

#### **Course Outcomes:**

	After studying this course, the student will be able to		
1	Explain the concept of Scientific Management		
2	List different functions of Supervisor		
3	Maintain the relationship with subordinates		
4	Plan the shop floor activities		
5	Demonstrate specific job activity		

#### **Course Content:**

Sr. No	Sr. No.	Name of Lonic / Sub tonic		Weig htage
1	1.1	Introduction  Management of a job. Necessity for Scientific Management for supervisor. Handling	02	04
2	2.1	Complexity and achieving optimization.  Planning by Supervisor  Outcomes of planning. Planning activities. Planning by supervisor. Detailing and following of each step. Prescribing standard forms for various activities. Budgeting at supervisory level for materials and man power. Planning a programme and actions for	04	08
3	3.1	Organizing by supervisor Organizing physical resources. Matching human needs with job needs. Allotment of tasks to individual and establishing relationship among persons working in a group.	04	08
		Directions by supervisor		
4	4.1	Need for such directions and instructions to subordinates. Need for clarity, completeness and feasibility of instructions. Reviving of effectiveness of communication. Personal counseling. Advance predictions of possible mistakes. Elaborating decisions. On the spot adjustments during execution of job. Laying disciplinary standards in over all working.	06	10

		Motivation to subordinates		
5	Workers participation in management of a job. Achievement motivation. Recognition for devotion. Delegating responsibilities to subordinates. Activities and intensions towards the growth of an individual. Identification of human needs and providing safety to the workers.		06	10
		Coordination & implementation		
6	6.1	Understanding link between various departments in respect of process and quality standards. Synchronization of duties of subordinates. Control over the performance in respect of quality; quality of production; time and cost. Measuring performance, comparing with standard, correcting unfavorable deviations.	10	14
		Check list by supervisor		
7	7.1 Introduction to subordinates regarding the job undertaken. Planning the days work suitable for the job. Responsibility survey. Checking possibility for acceptance of assignment from new department.		08	10
		Moving up in the organization		
		Demonstration of job competence. Exhibition of leadership and initiative. Looking for		
8.	8.1	to accept challenging responsibilities and acceptance of the same. Attitude and actions	08	16
	0.1	to be followed and avoided. Stressing the value of own contribution.		
		Achievement of trust of subordinates and the higher management.		
		Total	48	80

## **Instructional Strategy:-**

Sr. No.	Topic	<b>Instructional Strategy</b>
1	Introduction	Lecture method
2	Planning by supervisor	Lecture method
3	Organizing by supervisor	Lecture method
4	Directions by supervisor	Lecture method
5	Motivation to subordinates	Lecture method
6	Coordination & implementation	Lecture method
7	Check list by supervisor	Lecture method
8	Moving up in the organization	Lecture method

## **Text Books**:-

Sr. No	Author	Title	Publication
1	Industrial Management	Shrinivasan	Khanna publisher, New Delhi

## Reference Books :-

Sr. No	Author	Title	Publication	
1	Industrial organization and Engineering Economies	Banga and sharma.	Khanna publisher,New Delhi	
2	Industrial Engineering and Management	O.P. Khanna	Dhanpat Rai and Sons, New Delhi	
3	What every Supervisor Should Know	Lestec R. Bittel John W. Newstrom	McGraw Hill Publishing Company, ( GREGG Division )	

## **Specification Table:**

G. N		Cognitive Levels			
Sr. No.	Topic	Knowledge	Comprehension	Application	Total
1	Introduction	02	02	-	04
2	Planning by supervisor:	06	01	01	08
3	Organizing by supervisor	04	02	02	08
4	Directions by supervisor	05	03	02	10
5	Motivation to subordinates	05	03	02	10
6	Coordination & implementation	10	02	02	14
7	Check list by supervisor	06	02	02	10
8	Moving up in the organization	08	04	04	16
	Total	46	19	15	80

(Prof. S.V.Chaudhari) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in CE/EE / ET/ ME/MT/ CM / IT

Programme Code : 01/02/03/04/05/06/07/15/16/17/18/19

Name of Course : Total Quality Management

Course Code : MA486

### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical		

#### **Evaluation Scheme:**

	Duognossivo Assassment		Semester End Examination			
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests of 60 min Duration	3 Hrs				
Marks	20	80				

#### **Course Rationale:**

In today's international market the quality is another name for universal acceptance for product and services .Hence the mechanical engineers must have consciousness about various quality aspects required for manufacturing /service sector.

To fulfill this need this subject about various factors and philosophies in quality development is introduced. So that student will have most of basic inputs before they enter their profession.

#### **Course Outcomes:**

	After studying this course, the student will be able to
1	Interpret concept of Quality.
2	Apply TQM Models in organisation.
3	Use Quality improvement tools and techniques.
4	Interpret ISO standards for improvement of quality.
5	Apply Toyota principles for quality improvement.
6	Apply Six sigma process for Quality improvement.

#### **Course Content :-**

Chapter No.		Name of Topic / Sub topic		Weig htage
		Introduction		
1	1 1	Basic concepts related with quality, Various definition of quality. Quality of design	06	08
1	1.1	and quality of conformance, Service quality Vs product quality.		
	1.2	Quality policy: definition and outcomes. Quality audit.		

1.3 Quality assurance: - definition, meaning it's various forms and advantages. Quality andid, quality mindedness, inspection and quality control.    Countity Management Foundation and introduction to total quality management. Strategic quality planning, quality goals. The vision - future state of organization, good understanding by everyone, inspiration, achievable QCDF (Quality Cost Delivery Flexibility), Customer focus, sharing by all values of the leadership, organization and employees.  2.1 Total Quality: definition, outcomes, eight dimensional model of total quality.  2.3 Total Quality management: definition, need, mission, initiative and concept. Barriers, implementation and advantages.  2.4 TQM Models: - Juran trilogy, Deming programme, Mckinsey model, Crosby program.    Quality planning		1			
Quality Management Foundation and introduction to total quality management.		1.3			
Strategic quality management (HoshinKamri) Strategic quality planning, quality goals. The vision – future state of organization, good understanding by everyone, inspiration, achievable QCDF (Quality Cost Delivery Flexibility), Customer focus, sharing by all values of the leadership, organization and employees.  2.2 Total Quality: definition, outcomes, eight dimensional model of total quality.  2.3 Total Quality management: definition, need, mission, initiative and concept. Barriers, implementation and advantages.  2.4 TQM Models: Juran trilogy, Deming programme, Mckinsey model, Crosby program.  Quality planning Quality cluture (Kaizen and Quality circle) Quality Circle: - concept, objective, structure, steps in formation of quality Circle. Roles of people involved in quality Circle, advantages of quality Circle. What is Kaizen.  • The concept, meaning and definition areas for Kaizen • 10 ground rules for change.  3.2 Traditional methods Vs Kaizen, Kaizen Vs innovation • Types of waste and Waste elimination, value added work, hidden waste and obvious waste, Identification of wastes. • 5S in housekeeping and their meaning • Improvement in work methods. Achievement after Kaizen  Quality improvement Old statistical and analytical tools for quality.  i) Tally-sheet  Quality improvement in work methods. Achievement after Kaizen  Quality improvement Old statistical and analytical tools for quality.  i) Tally-sheet  ii) Graphs  iv) Stratification v) Scatter diagram vi) Control chart vii) Pareto diagram vi) Control chart vii) Pareto diagram vi) Affinity diagram vi) Flow charts iii) SW & H iv) S WHYS  4 History of evolution of ISO 9000 standards. European economic community (EEC 4.1), need for quality system standards. International organization for standardization (for standardization)		-			
2.1 Strategic quality planning, quality goals. The vision – future state of organization, good understanding by everyone, inspiration, achievable QCDF (Quality Cost Delivery Flexibility). Customer focus, sharing by all values of the leadership, 2.3 Total Quality management: definition, need, mission, initiative and concept. Barriers, implementation and advantages.  2.4 TQM Models: Juran trilogy, Deming programme, Mckinsey model, Crosby program.  Quality planning Quality Quality Circle and Quality circle) Quality Circle: - concept, objective, structure, steps in formation of quality Circle. Roles of people involved in quality Circle advantages of quality Circle.  What is Kaizen.  • The concept, meaning and definition, areas for Kaizen • 10 ground rules for change. • Traditional methods Vs Kaizen, Kaizen Vs innovation • Types of waste and Waste elimination, value added work, hidden waste and obvious waste, ledentification of wastes. • 5S in housekeeping and their meaning • Improvement Old statistical and analytical tools for quality.  1) Tally-sheet ii) Graphs  3.3 iii) Histograms iv) Stratification v) Scatter diagram vi) Control chart vii) Pareto diagram New tools of quality (Al least one example to be introduced for each tool) ii) Ishikawa diagram iii) Arrow diagram vi) Additional tools of quality improvement iii) Brains storming 3.5 iii) Flow charts iii) SW & IH iv) 5 WHYS  4 History of evolution of ISO 9000 standards. European economic community (EEC 4.1), need for quality system standards. European economic community (EEC 4.1), need for quality system standards. European economic community (EEC 4.1), need for quality system standards. European economic community (EEC 4.1), need for quality system standards. European economic community (DEC 4.1), need for quality system standards. European economic community (DEC 4.1), need for quality system standards. European economic community (DEC 4.1), need for quality system standards. European economic community (DEC 4.1), need for quality system standards. European e					
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4 History of evolution of ISO 9000 standards. European economic community (EEC 4.1 ), need for quality system standards, International organization for standardization (					
History of evolution of ISO 9000 standards. European economic community (EEC 4.1 ), need for quality system standards, International organization for standardization (					
4.1 ), need for quality system standards, International organization for standardization (				12	16
	4	4.1		-	
			ISO ) adopted by Bureau of Indian Standards (BIS )		

	4.2	ISO 9000: 2000  Quality system ISO 9000 series standards, ISO 9000 elements understanding requirement, assessment with respect to quality system.  Documentation and implementation, quality manual, structure, internal quality audit, external audit and certification.		
	Various Quality Systems Vocabulary and features ISO 9001:2008 Requirements for a quality management system ISO 9004: 2009 Guidelines for the effectiveness and efficiency of the quality management system IS 14000: 2004 series, its importance ISO 19011: guidance on auditing and environmental management systems.			
		Principles of the Toyota way		
5	5.1	Introduction to Toyota way, Toyota production system (TPS), lean production, '4' P model of Toyota way.	04	12
	5.2	Toyota way principles and their meaning.		
		Six Sigma		
	6.1	Introduction to six sigma, Psychology of six sigma,		
	6.2	Six sigma DMAIC process	06	12
6	6.3	The six sigma players, their roles and Responsibilities. Champions, Master black Belts, Black belts, Green belts.	VV	12
	6.4	Factors to be considered while selecting a project for six sigma, Do's and Don'ts for making six sigma effective. Advantages of six sigma. The zero defects concept.		
		Total	48	80

# <u>Instructional</u> <u>Strategy</u> :-

Sr. No.	Topic	Instructional Strategy
1.	Introduction	Lecture method
2.	Quality Management Foundation and introduction to total quality management.	Lecture method
3.	Quality Management Processes	Lecture method, Transparencies, Internet surfing.
4.	Quality Management Infrastructure	Lecture method, Transparencies, Internet surfing.
5.	Principles of the Toyota way	Lecture, Ppt& Discussion
6.	Six Sigma	Lecture method, Ppt& Discussion

# **Text Books**:-

Sr. No	Author	Title	Publication
1	Dr. K.C.Arora	Total Quality Management	S.K. Kataria and sons
2	B. Janakiraman and R.K. Gopal	Total Quality Management Text and cases	Prentice Hall of India pvt. Ltd. New Delhi.
3	Subburaj	Total Quality Management	Tata Mc - Graw Hill Co., New Delhi.
4	Gupta, Srinivas N & B Valarmathi	Total Quality Management	Tata Mc - Graw Hill Co., New Delhi.

1	Peter S.Pande Robert P. Neuman Roland R.Cavanagh	Six Sigma way	Tata Mc - Graw Hill Co., New Delhi.
2	Jeffrey K. Liker	The Toyota Way	Tata Mc - Graw Hill Co., New Delhi.
3	Suganthi and Samuel	Total Quality Management	Prentice Hall of India pvt. Ltd. New Delhi

<u>Learning Resources</u>: Books, journals, Internet searches.

#### **Specification Table:**

Sr.	7F. •	Cognitive Levels				
No.	Торіс	Knowledge	Comprehension	Application	Total	
1.	Introduction	08			08	
2.	Quality Management Foundation and introduction to total quality management.	08	04	-	12	
3.	Quality Management Processes	08	08	04	20	
4.	Quality Management Infrastructure	08	08		16	
5.	Principles of the Toyota way	08	04		12	
6.	Six Sigma	08	04	-	12	
	Total	52	28		80	

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	-	-	3	3	3
2	3	2	-	2	3	3	3
3	3	3	3	3	3	3	3
4	3	2	-	3	3	3	3
5	3	3	3	3	3	3	3
6	3	3	3	3	3	3	3

**Table 3.12** 

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	3
3	-	3
4	-	3
5	-	3
6	-	3

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. P.U. Garge)

(Prof. S. V. Chaudhary)

(Prof. A.S. Zanpure)

Prepared By

Secretary, PBOS

Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc. 138

Name of Programme : Diploma in CE/ EE/ET/ ME/MT/ CM /IT/DDGM Programme Code : 01/02/03/04/05/06 /07/08/21/22/23/24/26/15/16/17/18

Name of Course : Management Information System

Course Code : MA487

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical		

#### **Evaluation Scheme:**

	Dragnassiva Assassment	Semester End Examination				
Progressive Assessment		Theory	Practical	Oral	Term Work	
Duration	Two class tests of 60 min Duration	3 Hrs				
Marks	20	80				

### **Course Rationale:**

MIS is a concept continuous to evolve, emerging trend consistent with the evolution of the MIS concept endures computing. It is the power of computers, which makes MIS feasible. From this point of view, the course is introduced.

#### **Course Outcomes:**

	After studying this course, the student will be able to		
1	Define Management Information system		
2	State Principles of quality Management		
3	Classify the different taxes		
4	Differentiate between EIS and ESS		
5	List various MIS Security threats		

## **Course Contents:**

Chapter			Hrs	Weig
No.		Name of Topic / Sub topic		htage
1.		Information Systems and Organizations		
		Organizational and Information, System Structure, Data and Information,		
	1.1	Management and Decision Making, Classification of Information Systems,		
		Information support for functional areas of Management, Impact of Business on	04	10
		Information System, Organizing Information Systems		
	1.2	Decision Support Systems: Definition, Evolution of DSS, Characteristics of DSS,		
		Model Management, Group Decisions		
2.		System Analysis and Design		
	2.1	Organizational context of System Analysis, Role of System Analyst, System		
		Development Life Cycle, Requirements Analysis	04	10
	2.2	System Requirements Specification: - System requirements specification: Example,	04	10
	2.2	Data dictionary, Steps in Systems Analysis, Modularizing requirements		
		specifications, Conclusions.		
3.		Feasibility Analysis		
	2.1	Deciding on project goals, Examining alternative solutions, Evaluating proposed	00	
	3.1	solution, Cost-benefit analysis, Payback period, Feasibility report, and System	08	15
		proposal.		

	Data flow diagrams: Symbols used in DFD's Describing a system with a DFD, Good conventions in developing DFDs Leveling of DFDs, Logical and Physical DFDs.				
	3.3	Process Specifications: Process specification methods, structured English Some examples of process specification.			
4.		Management			
		Quality Management:			
	4.1	Specific Outcomes: Meaning of Quality State Principles of Quality Management, Describe Modern Technique & Systems of Quality Management Quality Management System: Activities, Benefits Quality Control - Outcomes, Functions, Advantages Quality Circle - Concept, Characteristics & Outcomes Quality Assurance - Concept, Quality Assurance System Total Quality: Meaning of Total Quality Total Quality Management: Components of TQM, Elements of TQM, Benefits Modern Technique & Systems of Quality Management like 6-Sigma, ISO 9001:2000 - Benefits, Main clauses.			
		Financial Management	10	15	
	4.2	Specific Outcomes: Explain functions of financial management; State the sources of finance & types of budgets, Describe concepts of direct & indirect taxes.  Financial Management- Outcomes & Functions  Budgets and accounts: Types of Budgets Production Budget - Sample format:  Labour Budget - Sample format,	10	15	
		Profit & Loss Account & Balance Sheet: Meaning, sample format, Meaning of different terms involved.  Meaning & Examples of - Excise Tax, Service Tax, Income Tax, Value Added Tax, Custom Duty			
	4.3	Data input Methods: Data input, Coding techniques, Detection of error in codes, Validating input data, interactive data input.			
5.		Executive Information System and Executive Support System			
	5.1	Why EIS and ESS? Internal factor and External factor			
	5.2 5.3	What is EIS and ESS? Characteristics of EIS and ESS Informational characteristics, User Interface/Orientation Characteristics, Managerial/Executive Characteristics	10	15	
	5.4 5.5	EIS/ESS Capabilities and Benefits  Expert System-Definition, Components, Application and Limitations			
6.		Management Issues in MIS			
	6.1 6.2	Information Security and Control: - Why break IT System Security?  Information System Security Threats: External Security Threats: Internet Connections, Remote Dial –in Capabilities Internal Security Threats: Passwords, User Terminations, Authorization Levels, Special Privileges, Virus Checking, Audit Trails  Ethical And Social Dimensions	12	15	
		Total	48	80	

## **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1.	Information and Management	
2.	Information Gathering	
3.	Feasibility Analysis	
4.	Decision Table	Class room teaching for all
5.	Database Management Systems (DBMS)	
6.	Control Audit and security of information systems	

#### **Text Books :-**

Sr. No	Author	Title	Publication
1	V Rajaraman	Analysis & design of Information system	PHI
2	S.Sadagopan	Management Information Systems	PHI
3	James A.O`BrienGeorge M.Marakas	Management Information Systems –Tenth Edition	McGraw Hill

#### **Reference Books:-**

Sr. No	Author	Title	Publication
1	Gordon B. Davis and Margeth H.	MIS	
	Olson		
2	Kroenke Davis	Management information System	2 <sup>nd</sup> edition
3	Sein	MIS	
4	Jawadekar W.S.	MIS	
5	Millind Oka	MIS	
6	Jayashankar	Decision Support Systems	
7	Lucas	Information System Concepts for Management	4 <sup>th</sup> edition

<u>Learning Resources</u>: - OHP, LCD Projector and Transparency.

## **Specification Table:**

Sr. No.	Topic	Cognitive Levels			Total
		Knowledge	Comprehension	Application	
1	Information and Management	04	04	02	10
2	Information Gathering	04	02	04	10
3	Feasibility Analysis	02	08	05	15
4	Decision Table	02	08	05	15
5	Database Management Systems (DBMS)	06	04	05	15
6	Control Audit and security of information systems	04	05	06	15
	Total	22	31	27	80

(Prof. A.B.Bhusagare)
Prepared By

(Prof. Smt. N.R.Wagh) Prepared By (Prof. S. V. Chaudhary) Secretary, PBOS (Prof. A.S. Zanpure ) Chairman, PBOS



Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Project and Seminar (Industrial / In-House Training)

Course Code : ME 481 (Class Declaration)

Prerequisite : 90 Credits, L1

#### **Teaching Scheme:-**

Theory / Practical	Hours / Week	Total Hours
Theory		
Practical	08	128
Tutorial		

### **Evaluation Scheme:**

	Duoguagaiva Aggaggmant		Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work		
Duration							
Marks	#50			*50	@50		

<sup>#</sup>Internal assessment made by the faculty/Guide based on Progressive Assessment and Seminar.

@ Internal Assessment. \*External assessment made by the external examiner.

#### **Course Rationale:**

- In learning process students acquire the theoretical knowledge along with practical lab work. Actual industrial practices are totally different from the theoretical knowledge gained by the students. If students are exposed to industrial practices they can co-relate their theoretical knowledge with practical aspects and their roles in industries. This approach will develop confidence to work as technician.
- A technician has to face a number of problematic situations in his professional life. Technicians requires scientific approach to handle the situation and ability to solve the problems in their professional life. This helps him to develop his level of competence and confidence. It also develops skills in interacting with the industrial group of people, obtaining the information required for problem solving from a number of sources and reporting/presenting the same.

#### **Course Outcomes:-**

	After studying this course, the student will				
1	Apply the knowledge of Mechanical Engineering				
2	Identify the problem of a given system/machine				
3	Modify the mechanism of a given mechanical system				
4	Design the simple machine component of a project				
5	Estimate the cost of project				
6	Prepare a technical report of project				

#### **Course Content:**

Chapter No.		Name of Topic / Sub topic		
		One project will be selected on any one of the following heads:		
1	1.1	Fabrication  Fabrication of small machine with modification / devices / test rigs / material handling devices/ jig & fixtures/ demonstration models, etc. Report involving aspects of drawing, process sheets, costing, installation, commissioning & testing should be prepared and submitted.		
2		Industry sponsored projects		

	2.1	Industrial sponsored project related with solving the problems identified by industry		
		should be selected. One person / engineer from industry is expected to work as co-		
		guide along with guide from institution.		
		Investigative projects		
3	3.1	Experimental investigation Project related with investigations of causes for change		
	3.1	in performance or structure of machine or component under different parameters		
		and constraints through experimentation and data analysis.		
		Maintenance based projects		
		The institute may have some machine/ equipment/ system which are lying idle due		
4		to lack of maintenance. Students may select the specific		
4	4.1	machines/equipment/system, overhaul it, repair it and bring it to working condition.		
		The systematic procedure for maintenance to be followed and the report of the		
		activity be submitted.		
		Innovative / Creative projects		
5		Projects related with design, development & implementation of new concept for		
3	5.1	some identified useful activity using robotics, non-conventional energy sources,		
		PLC, mechatronics, etc.		
		Environmental management systems projects		
6		Projects related with pollution control, Solid waste management, liquid waste		
0		management, Industrial hygiene, etc, Working model or case study should be		
		undertaken.		
		Design & fabrication		
		Design & fabrication of mechanisms, machines, devices, robots etc. Report		
	7.1	involving aspects of in depth study of component designing & fabricating should		
7		be prepared & submitted.		
		Development of computer program for designing and /or drawing of machine		
	7.2	components, Simulation of movement & operation, 3D modeling, pick & place		
		robots and preparation of a Model À Devise / Robot there in etc.		
		In-plant training in the industry. Student should complete minimum 16 weeks		
8	8.1	training and submit a report based on the training. Preferably with industrial person		
		as a co guide.		
Total				

#### Note:-

- 1. Every student will prepare a project report in duplicate (typed) one with him and one with the institute. A logbook (diary) is to be maintained by each student which is to be assessed by the Project Guide from time to time.
- 2. Every student will prepare & deliver the seminar in the5th semester. Evaluation of seminar will be carried out by panel of at least three teaching staff from the department.
  - a) Selection of topic for the seminar should be finalized in consultation with teacher guide allotted for the batch
    - to which student belongs. The topic of seminar may be based on his project or different topic
  - b) Seminar report should be of min.10 & max. 20 pages & it should be certified by guide teacher and head of the

department.

- 3. a) Project group size: Maximum 4 students
  - b) Project report will be of minimum 40 pages unless otherwise specified.
  - c) Project diary should be maintained by each student.

#### **List of Suggested Projects:**

Sr. No.	Name of Project	Hrs
1.	Fabrication	
2.	Industry sponsored projects-	
3.	Investigative projects-	

4.	4. Maintenance based projects	
5.	5. Innovative/ Creative projects	
6.	Environmental management systems projects:	
7.	7. Design & fabrication	
	128	

## **Instructional Strategy:**

Sr. No.	Project Topic	Instructional Strategy
1	Fabrication	Lecture, Internet, G.D., case study
2	Industry sponsored projects-	Lecture, Internet, G.D., case study
3	Literature survey based projects:	Lecture, Internet, G.D., case study
4	Investigative projects-	Lecture, Internet, G.D., case study
5	Maintenance based projects	Lecture, Internet, G.D., case study
6	Innovative/ Creative projects	Lecture, Internet, G.D., case study
7	Environmental management systems projects:	Lecture, Internet, G.D., case study
8	Design & fabrication	Lecture, Internet, G.D., case study

#### Reference Books :- ---

Sr. No	Author	Title	Publication		
1.		Invention Intelligence	Chennai		

<u>Learning Resources</u>: - Magazines, Journals, Books, Models, Internet

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	3	2	2	2	3	3
2	3	3	2	2	2	3	3
3	3	3	2	3	3	3	3
4	3	3	2	3	3	3	3
5	3	3	2	2	2	3	3
6	3	3	2	3	3	3	3

**Table 3.12** 

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	1	1
2	1	1
3	2	2
4	3	3
5	1	3
6	3	1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. M. W. Giridhar)

(Prof. S. V. Chaudhary)

(Prof. A.S. Zanpure)

Prepared By

Secretary, PBOS

Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Puge. 144

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Power Engineering

Course Code : ME 482 (Class Declaration)

Prerequisite : ME 382, L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

### **Evaluation Scheme:**

	Duoguossivo Assassment	Semester End Examination					
	Progressive Assessment	Theory	Practical	Oral	Term Work		
Duration	Two class tests each of 60 minutes	3Hrs.					
Marks	20	80		25	25		

#### <u>Course</u> <u>Rationale</u>: - Students will be able to understand

- Working of different types of I.C. engines and their sub systems.
- The working and applications of different types of air compressors.
- The working of gas turbines.
- The various refrigeration systems and their applications.
- The principles of jet propulsion systems.
- The working of vapour compression, vapour absorption, & refrigeration components.
- Various types of heat exchangers.
- Various thermodynamic cycles.
- Layout of different Power plants.

#### **Course Outcomes:-**

	After studying this course, the student will be able to					
1	Interpret the concept of Air Standard cycles.					
2	Test the performance of a given I. C engine.					
3	Test the performance of Air Compressor.					
4	Apply Heat transfer principles to Heat exchanger.					
5	Identify different components of Refrigeration and air conditioning system					
6	Explain the working of different Power plants.					

#### **Course Content:**

Chapter No.	Name of Topic / Sub topic		Weig htage
	SECTION- I		
1	Thermodynamic cycles	09	08

	At a 1 1 1 O a 1 a a 2 BY 1 more		1
1.1	Air standard power cycles, Carnot cycle, representation on P-V and T-S diagram, Air		
	•		
1.2			
1.3			
	· · · · · ·		
2.1	~		
2.2	Construction and working four stroke petrol and diesel engines,		
2.3	Combustion and ignition system in petrol engines including electronic ignition, DIS		
		09	12
2.5			
26			
2.0			
-			
3.1			
3.2	Morse tests.	09	12
3 3	Calculations of I.P., B.P. Mechanical, thermal and relative efficiencies, fuel		
	consumptions at various loads		
3.5			
	v		
4.1			
4.2		05	08
1.2			
4.4			
	SECTION- I Total	32	40
	SECTION- II		
5.1			
	*		
5.2	compressors displacement, volumetric, isothermal, mechanical efficiencies,		
	(Numericals)	11	10
5.3			
5.4			
5.6			
	considered for energy saving in air compressors.		
+			
	Heat Exchangers		
6.1	<u> </u>		
-	Introduction to heat exchangers.		
6.2	Introduction to heat exchangers.  Revision of heat transfer principles – modes of heat transfer.	08	10
-	Introduction to heat exchangers.  Revision of heat transfer principles – modes of heat transfer.  Classification of heat exchangers.	08	10
6.2	Introduction to heat exchangers.  Revision of heat transfer principles – modes of heat transfer.  Classification of heat exchangers.  Log mean Temperature Difference (L.M.T.D.), derivation of LMTD for parallel flow	08	10
6.2 6.3 6.4	Introduction to heat exchangers.  Revision of heat transfer principles – modes of heat transfer.  Classification of heat exchangers.  Log mean Temperature Difference (L.M.T.D.), derivation of LMTD for parallel flow & counter flow heat exchangers.	08	10
6.2 6.3 6.4 6.5	Introduction to heat exchangers.  Revision of heat transfer principles – modes of heat transfer.  Classification of heat exchangers.  Log mean Temperature Difference (L.M.T.D.), derivation of LMTD for parallel flow & counter flow heat exchangers.  Effectiveness of heat exchangers.	08	10
6.2 6.3 6.4	Introduction to heat exchangers.  Revision of heat transfer principles – modes of heat transfer.  Classification of heat exchangers.  Log mean Temperature Difference (L.M.T.D.), derivation of LMTD for parallel flow & counter flow heat exchangers.	08	10
	1.3  2.1  2.2  2.3  2.4  2.5  2.6  3.1  3.2  3.3  3.4  3.5  4.1  4.2  4.3  4.4  5.1  5.2  5.3  5.4	efficiency derivation. (Numericals to be solved)  1.3 Duel combustion and Brayton cycles, representation on P-V and T-S diagram.  1.C. Engines  2.1 Classification & applications of L.C. engines,  2.2 Construction and working four stroke petrol and diesel engines,  Combustion and ignition system in petrol engines including electronic ignition, DIS (distributor less ignition system controlled by ECV )  2.4 Concept of carburetion, air fuel ratio.  2.5 Multi point fuel injection system, concept of bifuel and dual fuel engine.  Engine modification system for LPG and CNG operation, Comparison of alternate fuels like CNG, LPG with conventional fuels. Brief introduction to engine simulation and simulation software.  Testing of LC. Engines  3.1 Engine power, indicated and brake, methods of determining indicated and brake power,  3.2 Morse tests.  3.3 Calculations of I.P., B.P. Mechanical, thermal and relative efficiencies, fuel consumptions at various loads  3.4 Heat balance sheet. (Numericals on above four sub topics)  3.5 Testing of L.C. engines as per I.S. specifications  Gas turbines and jet propulsion  4.1 Working cycle, elements of gas turbine (descriptive treatment only).  Closed cycle and open cycle gas turbines, their comparison (descriptive treatment only).  4.2 Closed cycle and open cycle gas turbines, their comparison (descriptive treatment only).  Principles of turbojet, turboprop, ramjet and rockets, rocket fuels (descriptive treatment only).  SECTION- II  Air - Compressor  5.1 Uses of compressed air, classification of air compressor  construction and working of single stage, single acting, reciprocating air compressors displacement, volumetric, isothermal, mechanical efficiencies, (Numericals)  5.2 Effect of clearance and pressure ratio on volumetric efficiency, advantages of multi-staging, after coolers (use of formulae only, no derivation).  5.4 Rotary compressors - Roots Blower, vane, screw compressor. Factors to be	1.2 Otto cycle, Diesel cycle, representation on P-V and T-S diagram. Air standard efficiency derivation. (Numericals to be solved)  1.3 Duel combustion and Brayton cycles, representation on P-V and T-S diagram.  1.4 I.C Engines  2.1 Classification & applications of LC. engines, 2.2 Construction and working four stroke petrol and diesel engines, 2.3 (distributor less ignition system in petrol engines including electronic ignition, DIS (distributor less ignition system controlled by ECV )  2.4 Concept of carburetion, air fuel ratio. 2.5 Multi point fuel injection system, concept of bifuel and dual fuel engine. Engine modification system for LPG and CNG operation, Comparison of alternate fuels like CNG, LPG with conventional fuels. Brief introduction to engine simulation and simulation software.  Testing of LC. Engines  Engine power, indicated and brake, methods of determining indicated and brake power, 3.1 Morse tests. 3.2 Morse tests. 3.3 Calculations of LP., B.P. Mechanical, thermal and relative efficiencies, fuel consumptions at various loads 3.4 Heat balance sheet. (Numericals on above four sub topics) 3.5 Testing of LC. engines as per LS. specifications  Gas turbines and jet propulsion  4.1 Working cycle, elements of gas turbine (descriptive treatment only).  Closed cycle and open cycle gas turbines, their comparison (descriptive treatment only).  4.2 Closed cycle and open cycle gas turbines, their comparison (descriptive treatment only).  SECTION-IT total  SECTION-IT Total  SECTION-IT Total  32  SECTION-I Total  SECTION-I Total  Air - Compressor  5.1 Uses of compressed air, classification of air compressor construction and working of single stage, single acting, reciprocating air compressors displacement, volumetric, isothermal, mechanical efficiencies, (Numericals)  SECTION-I I on division, advantages of multi-staging, after coolers (use of formulae only, no derivation).  SECTION-I on division, advantages of multi-staging, inter-cooling (perfect and imperfect), advantages of multi-staging, after coolers (u

		C.O.P., Unit of Refrigeration,				
	7.2	Refrigerants – properties, R12, R22, R134a & hydrocarbon				
	7.3	Ice-plant, domestic refrigerator- Construction and working				
	7.4	Definition of air conditioning, air conditioning systems,				
	7.5 Window room air conditioner,					
	7.6 Vapour Absorption Refrigeration system (No numericals ).					
		Power plant engineering				
	8.1	Introduction	05	08		
	8.2	Layouts of steam power plant,		UO		
8	8.3	I.C. engine power plants, gas turbine power plant,				
	8.4	Nuclear power plant. Site selection criteria.				
	8.5	Survey of different power plants in India- Type, Capacity & Year of Installation.				
		SECTION- II Total	32	40		
•		Total	64	80		

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Dismantling of diesel or petrol engine, studying different parts and assembling.	04
2	Dismantling and assembling carburetors fuel injector, fuel pump, diaphragm type petrol pump.	04
3	Common faults, their detection and remedies for petrol and diesel engine.	04
4	Study and demonstration, report writing of two stroke engine.	04
5	Trial on four stroke engine with heat balance sheet.	04
6	Trial on reciprocating air compressor system.	04
7	Study of heat exchangers.	04
8	Study of domestic refrigerator / window air – conditioner, Split A/C.	02
9	Extended work on selected topic.	02
	Total	32

## **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy		
	Section 1			
1. Thermodynamic cycles (Common for all)				
2.	I.C. Engines			
3.	Testing of I.C. Engines	Classroom teaching, Charts, Models, actual		
4.	Gas turbines and jet propulsion	working engines, Internet.		
	Section I	I		
5.	Air – Compressor	( Common for all )		
6.	Heat Exchangers			
7.	efrigeration and Air-conditioning  Classroom teaching, Charts, Models, actual working engines, Internet.			
8.	Power plant engineering	morning engines, microet.		

<u>Learning Resources</u>: - Charts, Cut Section models, Working Models, Animations from Internet, Website of SAE, ASHRAE.

## Reference Books :-

Sr. No	Author	Title	Publication
2.	Mthur & Sharma	A Course in I.C. Engine.	Dhanpat Rai Publications, Delhi.
3.	V.P. Vasudani Heat engineering and D.S. Kumar		Metropolitan Book Co., New Delhi
4.	P.L. Ballaney	Thermal Engineering	Khanna Publishers, Delhi 6.

	5.	A.S. Sarao, P.S.	Refrigeration and air	Satya Prakashan, New Delhi
		Gaabi	conditioning	
	6.	Domkundwar and	A course in thermodynamics	Dhanpatrai and Sons, New Delhi 6
		others	and heat engines	
	7.	Patel	Heat engine – Vol – III	Acharya Publication, Vadodara
		Karamchandani		
	8.	V. Ganeshan	Internal Combustion Engines	Tata Mcgraw Hills, New Delhi.
Ī	9.	P.K. Nag	Thermodynamics and Heat	Tata Mcgraw Hills, New Delhi.
		r.K. Nag	Engines	Tata Megraw Tilis, New Delli.

## **Specification Table :-**

C N		Cognitive Levels				
Sr. No.	Topic	Knowledge Comprehension Applic		Application	Total	
		Section I				
1.	Thermodynamic cycles	03		07	10	
2.	I.C. Engines	06	06		12	
3.	Testing of I.C. Engines	04		08	12	
4.	Gas turbines and jet propulsion	02	04		06	
	Total	15	10	15	40	
		Section II				
5.	Air – Compressor	02	02	06	10	
6.	Heat Exchangers	03	03	02	08	
7.	7. Refrigeration and Air-conditioning		08	02	12	
8.	Power plant engineering	03	03	04	10	
	Total	10	16	14	40	

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	2	-	-	-	2	2
2	3	3	2	3	3	3	3
3	3	3	2	3	1	3	3
4	2	2	1	1	-	-	2
5	3	1	-	-	2	-	3
6	2	-	-	-	1	-	3

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	3	3
3	-	3
4	2	1
5	_	2
6	-	-

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Dr. M. J. Pable)

(Prof. S. V. Chaudhary)

(Prof. A.S. Zanpure)

Prepared By

Secretary, PBOS

Chairman, PBOS

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Industrial Hydraulics and Pneumatics

Course Code : ME483 (Class Declaration)

Prerequisite : L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination				
		Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3Hrs.				
Marks	20	80		25	25	

#### **Course Rationale:**

In any mechanical industry hydraulic and pneumatic control systems are widely used due to its versatility and adaptability to automation, Understanding of fundamental principles, construction and working of elements of hydraulic and pneumatic control systems helps a Diploma technician in operation, maintenance and erection of modern machine tools. Practical circuits and PLC ladder diagrams are also dealt so that that student is familiar with the industrial automation.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Illustrate the working principle of various components used for hydraulic & pneumatic systems.				
2	Select appropriate working medium and components required for simple hydraulic and pneumatic circuits				
3	Select appropriate accessories in the fluid system wherever necessary				
4	Connect simple hydraulic and pneumatic circuits as per the drawings				
5	Develop hydraulic and pneumatic circuits for given applications.				
6	Draw architectural diagram and Ladder diagram for simple PLC circuits				

#### **Course Content :-**

Chapter No.	Name of Topic / Sub topic			Weig htage
		Section I		
1		Introduction to Hydraulic & Pneumatic Systems		
	1.1	Applications of fluid power, Principles of fluid system, General layout of oil hydraulic& pneumatic system		
1.2		Merits and limitations of oil hydraulic, comparison of hydraulic & pneumatic system	08	08
	1.3	Types of Hydraulic fluids, Properties of fluids, Selection of fluids, effect of temperature & Pressure on Hydraulic fluid system		

	1.4	ISO Symbols used in hydraulic & pneumatic system		
	1.4	Accessories: Pipes, hoses, fittings, Oil filters, Seals and gaskets, Accumulators.		
2	1.3	Hydraulic Pumps		
		Types, construction, working principle of following hydraulic pumps. Vane pump,		
	2.1	Gear pump, Screw pump, Piston pump, Selection of Pump for Power Transmission,	06	08
		Pump performance		
3		Hydraulic Actuators		
	3.1	Linear Actuators: Cylinders - single acting, double acting, telescopic, tandem etc.		
	2.2	Rotary Actuators: Hydraulic motors Vane, gear, Geroter, piston motors etc. Motor	06	08
	3.2	performance.		
4	Cont	rol Components in Hydraulic Systems		
	4 1	Direction control valves – Poppet valve, spool valve, 3/2, 4/2, 4/3, 5/2, 5/3, D.C,		
	4.1	valves with their actuation methods, check valves		
		Flow control valves –Pressure compensated, non pressure compensated flow control	06	08
	4.2	valve. Pressure & temperature compensated valves, meter in, meter out, bleed off		
		circuits.		
5		Pressure Control valves		
		Relief, unloading, sequence, counter balance, pressure reducing valves.		
	5.1	Construction, working and their applications in various hydraulic circuits. (Counter	06	08
		balance circuit, sequence circuit etc.)		
		Section II		
6		Hydraulic Circuit Design and Analysis		
	6.1	Control of single and Double acting Hydraulic cylinders, motors.		
	6.2	Regenerative circuit, Cylinder Synchronizing Circuits,	10	10
	6.3	Accumulators and accumulator circuits. Hydraulic circuits for Milling machine,	10	10
	0.5	Shaper machine, Two pump unloading circuit.		
7		Components of Pneumatic Systems		
	7.1	Compressors: Types, construction, working principle of Reciprocating & Rotary		
	/.1	compressors		
	7.2	Construction, working principle and symbols of FRL unit, Dual pressure valve,	06	08
	7.2	Shuttle valve, Quick exhaust valve, Time delay valve.	00	00
	7.3	Actuators: Types, construction, working principle and symbols of : Linear actuators		
		- Cylinders-Single acting, Double acting and Rotary actuators – air motors		
•	+			
8		Industrial Pneumatic Circuits		
8		Industrial Pneumatic Circuits  Use of Logic functions – OR, AND functions in pneumatic applications, Practical		
8	0 1	Industrial Pneumatic Circuits  Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A,	06	10
8	8.1	Industrial Pneumatic Circuits  Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal	08	10
8	8.1	Industrial Pneumatic Circuits  Use of Logic functions — OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A	08	10
	8.1	Industrial Pneumatic Circuits  Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A cylinder with roller operated valves and solenoid operated valves & limit switches.	08	10
9		Industrial Pneumatic Circuits  Use of Logic functions — OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A cylinder with roller operated valves and solenoid operated valves & limit switches.  Fundamentals of Programmable Logic Controllers	08	10
	9.1	Industrial Pneumatic Circuits  Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A cylinder with roller operated valves and solenoid operated valves & limit switches.  Fundamentals of Programmable Logic Controllers  History, Introduction, definition, Advantages & disadvantages of PLC.	08	10
		Industrial Pneumatic Circuits  Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A cylinder with roller operated valves and solenoid operated valves & limit switches.  Fundamentals of Programmable Logic Controllers  History, Introduction, definition, Advantages & disadvantages of PLC.  PLC Manufacturers, Block diagram And Architecture of a PLC.	08	10
	9.1 9.2	Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A cylinder with roller operated valves and solenoid operated valves & limit switches.  Fundamentals of Programmable Logic Controllers  History, Introduction, definition, Advantages & disadvantages of PLC.  PLC Manufacturers, Block diagram And Architecture of a PLC.  Input devices such as limit switches, pressure switch, float switches, thermostat,	08	
	9.1	Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A cylinder with roller operated valves and solenoid operated valves & limit switches.  Fundamentals of Programmable Logic Controllers  History, Introduction, definition, Advantages & disadvantages of PLC.  PLC Manufacturers, Block diagram And Architecture of a PLC.  Input devices such as limit switches, pressure switch, float switches, thermostat, temperature sensors and proximity switches. Output devices of PLC such as	08	
	9.1 9.2	Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A cylinder with roller operated valves and solenoid operated valves & limit switches.  Fundamentals of Programmable Logic Controllers  History, Introduction, definition, Advantages & disadvantages of PLC.  PLC Manufacturers, Block diagram And Architecture of a PLC.  Input devices such as limit switches, pressure switch, float switches, thermostat, temperature sensors and proximity switches. Output devices of PLC such as contactors, relay, Solenoid valve. Input & Output modules, Scan cycle & Watchdog	08	10
	9.1 9.2	Use of Logic functions – OR, AND functions in pneumatic applications, Practical circuits involving the use of logic functions. Time delay circuit. Actuation of S/A, D/A, pneumatic cylinder, direct and indirect (with pilot valve). Automatic reversal of piston through roller operated DC Valve. Continuous to and fro motion of D/A cylinder with roller operated valves and solenoid operated valves & limit switches.  Fundamentals of Programmable Logic Controllers  History, Introduction, definition, Advantages & disadvantages of PLC.  PLC Manufacturers, Block diagram And Architecture of a PLC.  Input devices such as limit switches, pressure switch, float switches, thermostat, temperature sensors and proximity switches. Output devices of PLC such as		

Total	64	80

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Survey & Properties of oil used for hydraulic circuits, Filters, power packs.	04
2	List and draw ISO symbols used in fluid systems, accumulators.	02
3	Comparison of different types of pump	02
4	Study and demonstration of direction control valves.	02
5	Study and demonstration of pressure control valves & circuits	04
6	Demonstration of meter in and meter out circuits	02
7	Connection & demonstration of various pneumatic circuits on trainer Circuit diagrams which are actually connected on pneumatic trainer.	04
8	Connection & demonstration of various Hydraulic circuits on trainer Circuit diagrams which are actually connected on hydraulic trainer.	04
9	Advance Hydraulic & Pneumatic circuit.(S.A. 'AND, 'OR', Time Delay, Accumulator ckts.)	04
10	Study of PLC (Block Diagram, Input-Output Devices, I/O modules, simple ladder diagrams, demonstration on PLC/Monitor.	04
	Total	32

## **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1.	Introduction to hydraulic & Pneumatic systems	Class rooms teaching
2.	Introduction to Hydraulic Power & Pumps	Class rooms teaching, Power point presentation, Demonstrations
3.	Hydraulic Actuators and Motors	Class rooms teaching, Power point presentation, Demonstrations
4.	Control Components in Hydraulic Systems	Class rooms teaching, Power point presentation, Demonstrations
5.	Hydraulic Circuit Design and Analysis	Class rooms teaching, Power point presentation, Demonstrations
6.	Components of pneumatic systems	Class rooms teaching, Power point presentation, Demonstrations
7.	Industrial Pneumatic Circuits	Class rooms teaching, Power point presentation, Demonstrations
8.	Fundamentals of Programmable Logic Controllers	Class rooms teaching, Power point presentation, Demonstrations
9.	Development of Ladder diagram, general guidelines for ladder diagram	Class rooms teaching, Power point presentation, Demonstrations

## **Text Books**:-

Sr. No	Author	Title	Publication
1.	Anthony Esposito	Fluid Power with application's	Fifth edition, Pearson Education, Inc 2000.
2	S.R. Majumdar	Oil Hydraulic Systems	Tata McGraw Hill Publications, New Delhi
۷.		( Principle & maintenance)	
3.	S.R. Majumdar	Pneumatic Systems	Tata McGraw Hill Publications, New Delhi
4	Andrew Parr	Hydraulics & Pneumatics A	Jaico Publishing
4.		Technicians & Engineers Guide	
5.	Pippinger, Hicks	Industrial Hydraulics	Tata McGraw Hill Publications, New Delhi

## Reference Books :-

Sr. No	Author	Title	Publication	
1	D. Stewart	Hydraulic And Pneumatic Power For	Industrial Press INC. 200, Madison Avenue,	
1.		Production Industrial Hydraulics	New-York 10016.	
2	Vickers Perry	Industrial Hydraulics Manual	Vickers Systems International	
2.			(Company Manual)	
3.	Festo	Basic Pneumatic manual	Festo (Company Manual )	

<u>Learning Resources</u>: - Books, Manuals, Models, Animation of pumps, Motors, etc. on You Tube.

## **Specification Table:**

Sr.	Tonio	Cognitive Levels			Total
No.	Topic	Knowledge	Comprehension	Application	Total
	Section	1 - I			
1.	Introduction to hydraulic & Pneumatic systems	04	04		08
2.	Hydraulic Pumps	04	04		08
3.	Hydraulic Actuators	04	04		08
4.	Control Components in Hydraulic Systems		04	04	08
5.	Pressure Control valves		04	04	08
	Total	12	20	08	40
	Section	- II			
6.	Hydraulic Circuit Design and Analysis		04	06	10
7.	Components of Pneumatic Systems	04	04		08
8.	Industrial Pneumatic Circuits		04	06	10
9.	Fundamentals of Programmable Logic Controllers	04	04	04	12
	Total	08	16	16	40
	Total	20	36	24	80

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3		1				1
2	2	2	1		1		1
3	2	1					2
4	3	2		1	1	1	
5	2	3	2	2	1	1	2
6	3	2					3

#### **Table 3.12**

#### Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

Prepared By

CO	PSO1	PSO2
1		
2		
3		
4		1
5	2	2
6	3	

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. M.S. Deshmukh) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Secretary, PBOS Chairman, PBOS

DF. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Production Planning and Control

Course Code : ME484
Prerequisite : L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical	02	32

#### **Evaluation Scheme:**

	Duo anossivo Assassment	Semester End Examination					
	Progressive Assessment	Theory	Practical	Oral	Term Work		
Duration	Two class tests each of 60 minutes	3Hrs.					
Marks	20	80		25	25		

#### **Course Rationale:**

Modern manufacturing industries have complex manufacturing processes. A technician working in production department has to deal with various processes, planning for processes and control for the same for increasing the productivity. This course is being introduced so as to enable the students to work efficiently as a production supervisor, which is the main job area for technicians.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Interpret Process planning terminology				
2	Apply different Techniques for Production Forecasting.				
3	Use of Computer aided Process Planning and control				
4	Correlate production, manpower and financial activities for given system				
5	Interpret Supply Chain Management for given system				

#### **Course Content :-**

Chapter No.		Name of Topic / Sub topic		
1		Introduction		
	1.1	Meaning, scope, outcomes and functions of production planning and control, types of PPC organizations.	04	08
2		Process Planning		
	2.1	Introduction, definition, contents of process plan factors affecting Process Planning.		
	2.2	Process Operations – Basic process operations, principal process operations, major operations & its types, auxiliary process operations, supporting operations.	12	16
	2.3	Steps in process planning, selection of machines, combining operations, planning sequence of machining operations by selection of tools, Jigs & fixtures, cutting		

2.4 Process sheet format, process sheet design for simple parts. Machine load charts, Gantt charts, Master Schedule.  CAPP – Computer Aided Process Planning 3.1 Introduction, Retrieval CAPP, Generative CAPP, Benefits of CAPP.  Production Forecasting		
3 Gantt charts, Master Schedule.  CAPP – Computer Aided Process Planning  3.1 Introduction, Retrieval CAPP, Generative CAPP, Benefits of CAPP.		
3 CAPP – Computer Aided Process Planning 3.1 Introduction, Retrieval CAPP, Generative CAPP, Benefits of CAPP.		
3.1 Introduction, Retrieval CAPP, Generative CAPP, Benefits of CAPP.	03	08
4 Production Forecasting		08
Introduction, definition, need, types, Judgmental Techniques, Time series analysis – least square, moving avg., Regression & Commutation analysis, (simple problems on above forecasting methods).	05	08
5 Production Planning		
Planning functions, routing, scheduling, loading, types of production and their characteristics – continuous, intermittent production. Determination of capacity.		
5.2 Sequential load statements, scheduling, difficulties, machine capacity, make-buy decisions.	10	12
5.3 Introduction to operation research tools. Outcomes, functions, Computer assisted planning. Linear programming, two variable problem, graphical solutions, Sequencing – n jobs, 2 machines n jobs 3 machines.		
6 Production Control		
6.1 Definition – Dispatching, follow-up and co-ordination with various departments. Dispatching: Job orders and issuing system.		
6.2 Progressing, types of feedback system, preventing production delays, causes of delay. Work flow systems.	08	12
6.3 Definition, need, importance and advantages of evaluation.		
6.4 Production control of continuous and intermittent production. Flow control applied to continuous production		
7 Production Co-ordination		
Co-ordination and manufacturing planning, facility planning, sales planning, production planning, quality planning, inventory planning, manpower planning and financial planning activity.	04	08
7.2 Total cost of production, impact of all the activities as cost of production.		
8 Resource Engineering		
8.1 Supply, Chain, Management, Logistic. Development, relation quality improvement and transportation	02	08
	48	80

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
	Process sheet design of one machined component involving general machine operations / assembly operations. The following points are to be covered.	
1.	<ul><li>a) Material specifications.</li><li>b) Material estimate.</li><li>Sequence of operation along with in process dimensions, gauging, special tools etc.</li></ul>	20
2.	Forecasting technique.	04
3.	Routing and process engineering.	04
4.	Production control, Machine load charts.	04
	Total	32

## **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1.	Introduction	Classroom teaching
2.	Process Planning	Classroom teaching
3.	CAPP	Classroom teaching
4.	Production Forecasting	Classroom teaching, assignments, case study
5.	Production Planning	Classroom teaching, case study
6.	Production Control	Classroom teaching
7.	Production Co-ordination	Classroom teaching, Three lectures by industrial experts.
8.	Resource Engineering	Classroom teaching

## Reference Books :-

Sr. No	Author	Title	Publication
1.	E.H. Mac NIECE	Production forecasting, planning and control	John Wiley and sons, New York
2.	V. Kovan	Fundamentals of process engineering	Foreign language publishing house, Moscow
3.	Mayer	Production management	Tata McGraw Hill, New York
4.	Samuel Eilon	Production planning and control	McMillan company, New York
5.	P.C. Moore and T.E. Hendrick	Production / Operations management	McGraw Hill Book Company, New York
6.	Martand Telsang	Ind. Engg. & Production Management	S. Chand & Co. Ltd., New Delhi.
7.	M.P. Groover	Automation Production Systems & CIM	Prentice Hall of India, New Delhi
8.	P.C. Sharma	Production Engineering	S. Chand & Co. Ltd., New Delhi.

<u>Learning Resources</u>: - Industrial learning material, Handbooks,

## **Specification Table:**

C N	T	Cognitive Levels				
Sr. No.	Topic	Knowledge	Comprehension	Application	Total	
1	Introduction	08			08	
2	Process Planning		06	10	16	
3	CAPP	04	02	02	08	
4	Production Forecasting		04	04	08	
5	Production Planning	04	04	04	12	
6	Production Control	04	04	04	12	
7	Production Co-ordination	04	04		08	
8	Resource Engineering	04	04		08	
TOTAL		28	28	24	80	

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	-	-	1	2
2	2	-	-	-	1	-	2
3	2	-	-	1	1	2	2
4	2	-	-	1	1	1	2
5	2	-	-	-	_	_	2

# Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	-
3	3	2
4	1	-
5	1	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Dr. S.R. Adhau) (Prof. S. V. Chaudhary) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Design of Machine Elements Course Code : ME 485 (Class Declaration)

Prerequisite : AM384, L1

## **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination			
	Frogressive Assessment	Theory	Practical	Oral	Term Work
Duration	Two class tests each of 60 minutes	3Hrs.			
Marks	20	80		25	25

#### **Course Rationale:**

Design office of Industry is one of the major job areas for Diploma Technicians. To enable a student to work there he should know how to design the simple machine elements. He should also be aware of economic considerations and usual design procedures and selection of appropriate material.

#### **Course Outcomes:**

	After studying this course, the student will be able to
1	Select suitable materials for designing machine elements.
2	Design joints and levers for variousapplications.
3	Designate power transmission elements like shafts, keys and couplings.
4	Select the suitable fasteners for different applications
5	Design power screws and springs for various applications.
6	Select standard components with their specifications from manufacturer's catalogue

#### **Course Content :-**

Chapter No.		Name of Topic / Sub topic				
1.		Introduction				
	1.1	Machine design philosophy and phases in design, Aesthetic and Ergonomic consideration in design and consideration of design in environment				
1		Types of load and stresses, eccentric loading, Crushing and bearing stresses, strain, yield point, strength consideration, stress strain diagram, proof stress		06		
1	1.2	Reversed bending cycle, endurance limit. Dynamic loading concept and Fatigue failure.				
	1.3	Use of principle stress equations, maximum principle stress theory, shear stress theory and distortion energy theory				
2		Design consideration	04	06		
2.	2.1	Selection of materials and manufacturing processes. (To be covered in practical				

		with practical examples) Use of design data books, standardizations.					
	2.2	Factors of safety, conditions for selection of F.S.					
	2.3	Stress concentration meaning, causes and remedies					
		Force consideration	08	10			
	3.1	Forces resulting in direct tension, compression and shear,					
3.	3.2	Forces resulting in combined, direct and bending. Design of C- frame, offset link					
	3.3	Design of simple machine parts such as knuckle joint, turn buckle, cotter joint.					
	3.4	Forces resulting in bending, designing lever of lever loaded safety valve, bell crank lever					
		Design of Shaft	10	10			
4.	4.1	Design of hollow and solid shaft for combined loading. ASME code equations for					
		Design of keys and couplings					
5	5.1	Design of keys.	06	08			
5.	5.2	Types of couplings, Design of muff coupling, flange coupling, bushed pin type flexible coupling					
		Total	32	40			
		Section II					
		Design of Fasteners					
6.	6.1	Bolts of uniform strength. Design of bolted joints, arranged symmetrically and subjected to eccentric loading (about one axis only)	06	10			
	6.2	Design of transverse and parallel fillet welded joints					
		Power screw					
	7.1	Power screw  Thread profiles used for power screw.					
	7.1	Thread profiles used for power screw.					
7.	7.1	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and	08	12			
7.	7.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws	08	12			
7.		Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to	08	12			
7.	7.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only)	08	12			
7.	7.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to	08	12			
	7.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only )  Design of springs	08	12			
7. 8.	7.2 7.3 8.1	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only )  Design of springs  Classification, application and functions of springs.	08				
	7.2 7.3 8.1 8.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only)  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.					
	7.2 7.3 8.1 8.2 8.3	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only )  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.  Wahl's correction factor and its application,					
	7.2 7.3 8.1 8.2 8.3 8.4	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only )  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.  Wahl's correction factor and its application,  Design of helical springs with circular cross section wire only.					
	7.2 7.3 8.1 8.2 8.3 8.4	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only )  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.  Wahl's correction factor and its application,  Design of helical springs with circular cross section wire only.  Design of multi leaf spring.  Bearings  Types of bearings, common bearings used in practice, Types of ball and roller bearings,		10			
8.	7.2 7.3 8.1 8.2 8.3 8.4 8.5 9.1 9.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only)  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.  Wahl's correction factor and its application,  Design of helical springs with circular cross section wire only.  Design of multi leaf spring.  Bearings  Types of bearings, common bearings used in practice, Types of ball and roller bearings,  Static capacity, Dynamic capacity, limiting speed, bearing life.	08	10			
8.	7.2 7.3 8.1 8.2 8.3 8.4 8.5	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only )  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.  Wahl's correction factor and its application,  Design of helical springs with circular cross section wire only.  Design of multi leaf spring.  Bearings  Types of bearings, common bearings used in practice, Types of ball and roller bearings,  Static capacity, Dynamic capacity, limiting speed, bearing life.  Selection of bearings from handbook, causes of bearing failures, Mounting.	08	10			
8.	7.2 7.3 8.1 8.2 8.3 8.4 8.5 9.1 9.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only)  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.  Wahl's correction factor and its application,  Design of helical springs with circular cross section wire only.  Design of multi leaf spring.  Bearings  Types of bearings, common bearings used in practice, Types of ball and roller bearings,  Static capacity, Dynamic capacity, limiting speed, bearing life.  Selection of bearings from handbook, causes of bearing failures, Mounting.  Introduction to CADD	08	10			
8.	7.2 7.3 8.1 8.2 8.3 8.4 8.5 9.1 9.2 9.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only )  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.  Wahl's correction factor and its application,  Design of helical springs with circular cross section wire only.  Design of multi leaf spring.  Bearings  Types of bearings, common bearings used in practice, Types of ball and roller bearings,  Static capacity, Dynamic capacity, limiting speed, bearing life.  Selection of bearings from handbook, causes of bearing failures, Mounting.  Introduction to CADD  Introduction to any one design software (for example CATIA, PRO-E, UNIGRAPHICS etc.)	08	10			
8. 9.	7.2 7.3 8.1 8.2 8.3 8.4 8.5 9.1 9.2 9.2	Thread profiles used for power screw.  Torque required for raising and lowering the load, Efficiency, self locking and overhauling conditions. Stresses in power screws  Design of screw jack, screw press, screw clamp. (Numerical problems limited to square threads only )  Design of springs  Classification, application and functions of springs.  Selection of material for springs and specifications of spring.  Wahl's correction factor and its application,  Design of helical springs with circular cross section wire only.  Design of multi leaf spring.  Bearings  Types of bearings, common bearings used in practice, Types of ball and roller bearings,  Static capacity, Dynamic capacity, limiting speed, bearing life.  Selection of bearings from handbook, causes of bearing failures, Mounting.  Introduction to CADD  Introduction to any one design software (for example CATIA, PRO-E,	08	10			

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs		
1.	Assignment on question answers based on the topic 1 and topic 2 – min. 15 questions. (Students			
	are expected to find out the answer of questions from Design data book, hand books)			
2.	Design and Drawing of joint, design of lever. Failure mode and its cognizance in design.	04		
	(Students are expected to-			
3.	Combined Assembly containing minimum 6 machine parts and its production drawings covering	06		
	topic no 4, 5 and 6.			
4.	Design & drawing of power screw	06		
5.	Assignment of question answers type convening topics 8& 9. Minimum 10 questions on the	06		
	above topics. (Students are expected to draw sketches wherever applicable.)			
6.	Assignment on Introduction to CADD	06		
	Total	32		

### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1.	Revision of fundamental mechanics	Lecture
2.	Design Considerations	Lecture, explaining standards used in industry
3.	Force considerations	Lecture, demonstration using model of levers, frames,
		knuckle joint
4.	Forces resulting torsion	Lecture, demonstration, seminar
5.	Forces resulting in combined bending	Lecture, demonstration
	and twisting and direct.	
6.	Design of fasteners	Self study, lecture
7.	Power screws	Lecture, demonstration of screw clamp, screw press, screw
		jack
8.	Design of springs	Lecture, demonstration of various types of springs.
9.	Bearings	Lecture with actual bearings, referring product catalogues
10.	Introduction to CADD	Demonstration of software

## Text Books :-

Sr. No	Author	Title	Publication
1.	R.S. Khurmi	Design of machine elements	Eurasia Publ. HS ( Pvt. ) Ltd., New Delhi

## Reference Books :-

Sr. No	Author	Title	Publication
1.	Pandya and Shah	Machine Design	Charotar Publ. Hs. Anand
2.	Abdulla – Sherif	Machine Design	
3.	Spotts	Machine Design	Prentice – Hall Publ.
4.		P.S.G. Design Data and handbook	
5.	Shigley	Mechanical Engg. Design	Mc Graw Hill Publ.
6.	Shaum series	Machine Design	Hall Holowenko, Laughlin

## **Learning Resources :-**

- 1) P.S.G. Design Data Book
- 2) I.S. Standards
- 3) Design handbook
- 4) Transparencies

### **Specification Table:**

G. N	T		<b>Cognitive Levels</b>		T . 1		
Sr. No.	Торіс	Knowledge	Comprehension	Application	Total		
Section - I							
1.	Introduction	04	02	-	06		
2.	Design considerations	04	02		06		
3.	Force considerations	04		06	10		
4.	Design of Shaft		04	06	10		
5.	Design of keys and couplings.	02		06	08		
	Total	14	8	18	40		
		Section -					
6.	Design of fasteners	02		08	10		
7.	Power screws	04	06	02	12		
8.	Design of springs	04	04	02	10		
9.	Bearings	04	02	02	08		
10.	Introduction to CADD						
	Total	14	12	14	40		
_	Total	30	18	32	80		

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	2	_	_	1	_	2
2	2	3	3	-	-	2	1
3	2	2	2	-	1	1	2
4	1	2	1	-	1	-	1
5	1	2	3	-	1	2	1
6	1	3	2	-	-	2	3

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	2
2	2	-
3	2	2
4	-	2
5	2	-
6	-	3

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Mrs. M. S. Deshmukh) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure )

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune. 161

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Metrology & Quality Control Course Code : ME 486 (Class Declaration)

Prerequisite : L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination				
		Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3Hrs.				
Marks	20	80	25		25	

#### **Course Rationale:**

The course has been included in the curriculum as inspection and quality control activities are given prime importance in industry. A diploma technician working in the industry has to identify the variables to be measured, Decide the accuracy required, Select the instrument, Investigate reasons for defects and give suggestions, decide whether to accept or reject the jobs, Suggest methods of salvaging the defective material manufactured. Therefore, this course attempts to impart the necessary knowledge and develop the required abilities so that he can perform his job efficiently and effectively in modern industry.

Therefore, this course attempts to impart the necessary knowledge and develop the required abilities so that he can perform his job efficiently and effectively in modern industry.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Use basic measuring instruments.				
2	Interpret fits and tolerances				
3	Use relevant Instruments for Screw thread and gear measurement				
4	Describe different quality aspects and their measurement				
5	Describe various ISO standards.				
6	Draw graphs and charts for analysis of available data using SQC Techniques.				

#### Course Content:-

Chapter No.		Name of Topic / Sub topic		
		Section I		
		Introduction To Metrology		
1	1 1	Definition of metrology, objective of metrology, Need of inspection	0.4	0.0
1	1.1	,accuracy,Presision,Sensitivity,Reproducibility,Amplification,Magnification,Errors,S ources of errors, Types of errors, Selection of instrument, general Precautions of instruments.	04	06

	1.2	Standards in measurement: Definition and introduction to Line std & end std		
		Measuring instrument		
2		Linear measurement: use of surface plate, V block, angle plate. Study		
2	2.1	(construction, working) and use of vernier calipers, vernier height gauge,		
		micrometer, slip gauges(With Numerical on setting of slip gauges)	08	10
		Angular measurement: Working And Use of Universal Bevel Protractor, Sine		
	2.2	principle and sine Bar, Spirit Level, Angle Gauges (With Numerical on Setting of		
		Angle Gauges). Angle dekkor, Autocollimator		
		Limits Fits and Gauges		
		Limits Fits and tolerances: Concept of Limits, Deviation, And Tolerances,		
		terminology, Selective Assembly, Interchangeability, Indian standard(IS 919-		
	3.1	1993),Fits, types of fits, Hole And Shaft Basis System, Guide for selection of fit, ISO		
3		system of limit and fit,(Numerical on finding the limit and tolerances of hole and	08	12
		shaft assembly)		
		Gauges: Limit gauges. Taylors principle, of gauge design Plug, Ring		
	3.2	Gauges, snap gauge, adjustable snap gauge		
		Comparators And Testing		
	4.1	Comparators : Definition, Requirement of good comparator, Classification, use of		
	+.1	comparators: Definition, Requirement of good comparator, Classification, use of comparators, Working principle of comparators, Dial indicator, Sigma comparator,		
		Pneumatic comparator		
		<b>Screw thread Measurements :</b> Screw thread terminology, Errors in threads, Pitch errors, Measurement of different elements such as major		
	4.2	diameter, minor diameter, effective diameter, pitch ,Best size of wire Two wire		
4	4.2		12	12
		method, Thread gauge micrometer, Working principle of floating carriage dial		
		micrometer,		
	1.2	Gear Measurement: Analytical and functional inspection, Gear Rolling tester,		
	4.3	Measurement of tooth thickness (constant chordmethod), gear tooth vernier, Profile		
	projector, Errors in gears such as backlash, runout, composite etc.	4		
	4.4	Measurement of Surface Finish: Meanings of surface texture and definitions,		
		terminology as per Indian standard, methods of surface measurement.		
		SECTION II		
		Quality Assurance Quality: Definitions, Quality characteristics, Factor affecting quality, Facet of		
		quality - Quality of design, Quality of conformance, Quality of performance,		
5	5.1		08	10
	3.1	reliability, Quality control, objective, Area of application, Quality policy, Quality		
		planning, Quality Motivation, Quality losses and avoidance, Quality assurance,		
	+	Quality & Inspection,		
		Total quality management		
	6.1	<b>Total quality management:</b> concept, objective and Principles of total quantity		
		management, TQM implementation, quality circle, quality mindness, quality audit,		
6	6.2	Six sigma: Definition and Statistical meaning, advantages, implementation,	08	10
		methodology of system Improvement DMAIC and DMADV,		
		ISO 9000 Series: Concept, ISO 9000 series quality standards, QS14000,		
	6.3	Standards in general, Its evaluation & Implications, necessity of ISO certification,		
	<del>  </del>	other Quality systems		
	7.1	Statistical Process Control		
		Statistical Quality Control – variation in quality, central tendency, Dispersion,		
	7.	universe, Meaning and importance of SQC, Variable and attribute Measurement.		
_	7.2	control charts –inherent and assignable sources of variation, control charts for		
7		variables – X & R charts, control charts for attributes p, np, C charts, Trend of		
		control charts, (Numerical on control chart), process capability.	12	12
		Acceptance Sampling -Concept, Comparison with 100% inspection, Different types		
		of sampling plans, with merits and demerits. Operating characteristics curve, its		
	7.3	important characteristics, AQL,RQL(LTPD), AOQ, AOQL, producer risk, consumer		
		risk,		

		Measuring Machine Metrology		
Q		Coordinate Measuring Machine, Features, Performance and applications.	04	08
8	7.1 universal Measuring Machine ,numerical controlled(NC) Coordinate Me Machine, computer in metrology,	universal Measuring Machine ,numerical controlled(NC) Coordinate Measuring	04	UO
		Machine, computer in metrology,		
•	•	Total	64	80

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :- Any ten

Sr. No.	Name of Assignment	Hrs
1	Study & use of various basic measuring instruments.	02
2	To find unknown angle of component using Sine-Bar, slip gauge and dial indicator	02
3	Demonstration of angle dekkor / autocollimator.	04
4	Study & use of pneumatic / mechanical comparator.	02
5	Study and use of dial indicator as a mechanical comparator for run out measurement, roundness comparison.	02
6	Study and use of optical flat for flatness testing.	02
7	Measurement of gear tooth elements by using gear tooth vernier caliper	02
8	Study & use of Tool Maker's microscope.	02
9	Measurement of different Parameters of screw thread.	02
10	Study & use of optical profile projector	02
11	To draw the normal distribution curve and find standard deviation, variance, and range.	02
	Assignment on Statistical Quality Control	
12	Normal distribution curve	
12	Control charts	04
	O.C. curve.	
13	Assignment on measuring machine.	04
	Total	32

## <u>Instructional</u> <u>Strategy</u> :-

Sr. No.	Topic	Instructional Strategy
1.	Introduction To Metrology	Classroom teaching, demonstration.
2.	Measuring instrument	Classroom teaching, on job working.
3.	Limits Fits and Gauges	Classroom teaching, case study.
4.	Comparators And Testing	Classroom teaching. Demonstration.
5.	Quality Assurance	Classroom teaching, group discussion, seminar.
6.	Total Quality Management	Classroom teaching, case study. Seminar
7.	Statistical Process Control	Class rooms teaching, Power point presentation,
		Demonstrations
8	Measuring Machine Metrology	Class rooms teaching, Power point presentation,

## **Text Books**:-

Sr. No	Author	Title	Publication
1.	R.K. Jain	Metrology	Khanna Publisher, Delhi
2.	Juran U.M. and Gryna	Quality planning and analysis	Tata McGraw Hill

## **Reference Books :-**

Sr. No	Author	Title	Publication
1.	TTTI, Bhopal	Learning package in	
1.	TTTI, Bhopui	Metrology and Instrumentation	
2.	M. Mahajan	Statistical Quality Control	Dhanpat Rai and Sons
3.	R.K. Jain	Engineering Metrology	Khanna Publication, New Delhi
4.	H.L. Grant	Quality Control	TATA McGraw Hills, New Delhi
5.	I.C. Gupta	A text book of Engineering	Dhanpat Rai and Sons,
J.		Metrology	Bhanpat Kar and Sons,
6.	TTTI, Bhopal	Quality Control	TATA McGraw Hills, New Delhi
7.	Helpen	Assurance science	Swan Publication, New Delhi
8.	Sharp	Engineering metrology	Sir Isaac Pitman and sons co. London
9.	K.J. Hume	Engineering metrology	Kalyani Publication, Ludhiyana
10	B.Senthil Arasu	Total Quality Management	Saitach Dublication DVT LTD
10.	J. Praveen Paul	Total Quality Management	Scitech Publication PVT LTD
11.	J.B. Zende	Ovality Circle	Quality Circle Forum of India,
11.	J.D. Zende	Quality Circle	Maharashtra Chapter, Pune.

<u>Learning Resources</u>: - Books, video, Powerpoint presentation, Transparency, U-tube.

## **Specification Table:**

G 31	T	Cognitive Levels			<b>T</b>		
Sr. No.	Topic	Knowledge	Comprehension	Application	Total		
		Section - I					
1	Introduction To Metrology	02	02	04	08		
2	Measuring instrument	02	04	04	10		
3	Limits Fits and Gauges	04	04	04	12		
4	4 Comparators And Testing		02	04	10		
	TOTAL	12	12	16	40		
		Section – I					
5	Quality Control	02	02	04	08		
6	Total Quality Management	04	04	04	12		
7	Statistical Quality control	04	04	04	12		
8 Measuring machine.		02	02	04	08		
		12	12	16	40		
	TOTAL	24	TOTAL 24 24				

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	3		1	2
2	3	2	2	2	1	2	1
3	3	2	2	3	-	2	1
4	3	2	-	2	1	1	1
5	2	-	2	1	2	-	1
6	3	2	1	1	2	2	1

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	3
2	-	1
3	-	2
4	1	2
5	-	-
6	2	1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. V.G.Talkit) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Production Technology

Course Code : WS 481

### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	04	64

### **Evaluation Scheme:**

	Duoguossivo Assassment	Semester End Examination					
	Progressive Assessment		Practical	Oral	Term Work		
Duration	Two class tests each of 60 minutes	3Hrs.					
Marks	20	80	25	-	25		

### **Course Rationale:**

Student should be trained about wide range of production processes involved for mass production of engineering components needs to be employed with due consideration of functional and economical aspects.

### **Course Outcomes :-**

	After studying this course, the student will be able to				
1	Use Drilling and Milling machine for given job.				
2	Identify different components of Broaching machine				
3	Select Finishing and super finishing processes for given manufacturing components with justification.				
4	Select appropriate Gear manufacturing machine with justification				
5	Develop Jigs and fixtures for given component.				
6	Use of CAM for Manufacturing processes and control.				

#### **Course Content :-**

Ch. No.		Name of Topic / Sub topic	Hrs	Weig htage
		Drilling Machine And Boring Machines		
1	1.1	Classification of machines, Specifications, Tools, Accessories, Attachments,	07	12
	1.2	Drilling and Boring operations		
		Milling Machines		
2	2.1	Working principles, classification, Specification		12
2	2.2	Milling operations	14	12
	2.3	Milling cutters, universal dividing head, different types of indexing methods		
		Broaching machine		
3			04	06
4		Finishing and super finishing processes	15	10

	1		1	1
	4.1	Types of grinding, grinding machines, grinding wheels, abrasive materials, bonding, selection of grinding wheels, dressing, types of dressing,		
	4.2	Super finishing honing, lapping.		
		Gear production machines		
5	5.1	Gear tooth elements, introduction to gear shaping, working principle of gear shaping machine, gear shaping cutter	10	18
	5.2	Introduction to gear hobbing cutters, working principle of gear hobbing machine, Gear finishing.		
		Jigs and Fixtures		
6	6.1	Definition, Utility in production, Comparison, Principles of Locations, Fool proofing	08	14
O	6.2	Types of Jigs and fixtures	Uð	14
	6.3	Job holding devices		
		Introduction to CAM		
7	7.1	Manufacturing planning, Manufacturing control, Steps involved in CAM, Process control,	06	08
	7.2	Computer Aided Inspection		
		Total	64	80

## **Note :-Practical Examination in Metal turning**

### 04 hours duration

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	o. Name of Practical / Experiment / Assignment				
1.	Two composite job and Journal / Report writing.	24			
2.	Gear Milling using module cutter and Polygon milling.	24			
3	A job on center less Grinder / Demonstration.	16			
	Total				

### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy		
1.	Drilling and boring machine	Common for all tonics, I actume Evalenation		
2.	Milling machine	Common for all topics: Lecture, Explanation, Discussion (group), Diagram,		
3.	Broaching machine	Discussion (group), Diagram,  Demonstration, Notes.		
4.	Finishing and super finishing processes	Demonstration, Notes.		
5.	Gear production machine	Common for all topics: Lecture, Explanation,		
6.	Jigs and Fixtures	Discussion ( group ), Diagram,		
7.	Introduction to CAM	Demonstration, Notes.		

## Reference Books :-

Sr. No	Author	Title	Publication
1.	Hajra Chaudhari Vol. II	Workshop Technology	Media Promoter Pvt. Ltd., Mumbai.
2.	O.P. Khanna and Lal	Production Technology	Dhanpat Rai Sons, Delhi.
3.	Chapman Vol II	Workshop Technology	Oxford α I.B.H. Ltd., Delhi
4.	H.S. Bawa Vol II	Workshop Technology	Tata McGraw Hill, Delhi.
5.	E. Paul Degarmo, J.T. Black	Materials and Process in Manufacturing	Prentice Hall of India, New Delhi.
6.	M.P. Groover	Automation, Production Systems and CIM	Prentice Hall of India, New Delhi.

### **Specification Table:**

Sr.	T	Cognitive Levels			
No.	Topic	Knowledge	Comprehension	Application	Total
1.	Drilling and boring machine	06	02	04	12
2.	Milling machine	08	02	02	10
3.	Broaching machine	02	02	02	06
4.	Finishing and super finishing processes	04	02	04	10
5.	Gear production machine	06	04	04	18
6.	Jigs and Fixtures	06	02	02	14
7.	Introduction to CAM	04	02	02	08
	TOTAL	40	18	22	80

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	_	-	2	-	3	3
2	3	-	-	2	-	3	3
3	3	-	-	2	-	1	3
4	3	2	-	2	-	3	3
5	3	2	3	2	-	3	3
6	3	_	_	2	-	3	3

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	3
2	-	-
3	-	1
4	1	2
5	2	2
6	3	1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. C. S. Ashtekar)
Prepared By

(Prof. S. V. <u>Chaudhary</u>) Secretary, PBOS (Prof. A.S. Zanpure ) Chairman, PBOS

> Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in CE/EE/ET/ME//MT/CM/IT/DDGM

Programme Code : 01/02/03/04/05/06/07/08/21//22/23/24/26

Name of Course : Development of Soft Skills - I

Course Code : NC481

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory		
Practical	02	32

<sup>\*</sup> NON EXAM.NON CREDIT COURSES (COMPULSORY) # Credits over & above 180 credits

### **Evaluation Scheme:**

	Duo avossivo Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	1					
Marks	1					

#### **Course Rationale:**

This course aims to make students aware of good interpersonal relations, Professionalism in etiquettes, importance of time management and importance of good health. The techniques such as role play, group discussions can be used effectively to demonstrate understanding emotions of persons in daily contact.

#### **Course Outcomes:**

	After studying this course, the student will be able to
1	Develop r interpersonal relations among their group, subordinates and superiors .
2	Apply principles of corporate etiquettes and professionalism.
3	Use time Management principle for completion of work.
4	Analyze SWOT analysis of a group for completing given task
5	Use health tips for maintaining good health.

#### **Course Content :-**

Chapter No.		Name of Topic / Sub topic		
1.		Interpersonal Skills through Personal Development		
	1.1	Reducing conflict by preventing problems in the classroom.		
	1.2	Interpersonal Skills through Self Development and change.		
2.		Corporate Etiquettes & Professionalism		
	2.1	Understanding Self		
	2.2	Polished personal habits		
	2.3	Ethics & Etiquettes: a way of life	1	
	2.4	2.4 Personal Attire & Grooming		
	2.5	Cell phone manners		
3.		Time Management		
	3.1	Time management skills in groups for completion of project		
	3.2			
	3.3	Time matrix & urgent versus, Important jobs		
4.		Managing Emotions		
	4.1	To understand and identify emotions,		

	4.2	To know our preferences			
	4.3	Strength, weaknesses ,opportunities and threats , Techniques of self control			
	4.4	To get desirable response from others			
5.		Health Management			
	5.1	Importance of health management,			
	5.2	Relevance of it,			
	5.3	Tips to maintain good health			
		Total			

#### <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Case studies to be discussed in a group and presentation of the same by group /group leader.	04
2	Field exercises for the group of students.	02
3	Role play by individual/group leader.	04
4	Arranging Quizzes, puzzle- solving and educational games.	02
5	Group discussions.	04
6	Sharing of self -experiences in a group.	04
7	Brain storming sessions	02
8	Questionnaire -filling & discussing results of the same in a group.	04
9	Live demonstrations on Yoga and other stress relieving techniques by professional persons.	06
	Total	32

#### Reference Books :-

Sr. No	Author	Title	Publication
1.	Mr. Shiv Khera	You can win	
2.	Mr. Abdul Kalam	Wings of Fire	
3.	Mr. Nirfarake	Prabhavi Vyaktimatwa.(Marathi)	
4.	Mr. Iyyengar	YogaDipika	
5.	Mr. Anand Nadkarni	Tan tanavache niyojan (Marathi)	
6.	Mr. Rajiv Sharangpani	Khusit raha ,Mast Jaga.(Marathi)	

<u>Learning Resources</u>: Video cassettes on 1. Effective Communication 2. Group discussions, 3. Corporate

Etiquettes and professionalism.

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	-	-	2	3	3
2	2	-	-	-	2	3	3
3	3	-	-	-	3	3	3
4	2	2	3	-	3	3	3
5	2	-	-	-	2	3	3

**Table 3.12** 

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	-
3	-	-
4	-	-
5	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. D.K.Bhandare) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Name of Programme : Diploma in CE/EE/ET/ME/ MT/CM/IT/DDGM

Programme Code : 01/02/03/04/05/06/07/8/21/22/23/24/26

Name of Course : Development of Soft Skills – II

Course Code : NC482

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory		
Practical	02	32

<sup>\*</sup> NON EXAM.NON CREDIT COURSES (COMPULSORY) - B # Credits over & above 180 credits

#### **Evaluation Scheme:**

	Duo anossivo Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration						
Marks	-					

#### **Course Rationale:**

This course aims to make students aware of importance of goal setting, develop self study techniques, importance of ethics and value system, This also aims one to inculcate creative mind along with interest in using problem solving techniques while dealing with any work. It also emphasizes about importance of stress relieving techniques to be practiced for good health.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Set up goal for given task.				
2	Use different study techniques for memory enhancement				
3	Use different Stress relieving methods for overcoming stress.				
4	Apply interpersonal skill for improving interpersonal relationship among group				
5	Use different tips for increasing creativity skill.				
6	Use different problem solving techniques for solving technical problems effectively.				

#### **Course Content :-**

Sr. No.		Name of Topic / Sub topic	Hrs	Weigh tage
1.		Motivation & Goal Setting		
	1.1	Importance of goal setting,		
	1.2	How to set SMART goals.		
2.		Study Habits		
	2.1	Note taking, Methods of Learning,		
	2.2	Memory Enhancement, self - Study Techniques,		
	2.3	Techniques for effective Reading and Writing.		
3.		Stress Management		
	3.1	Stresses in groups, how to control emotions,		

	2.2	Strategies to overcome stress, understanding importance of good health to avoid stress.	
	3.2		
4.		Ethics & Motivation	
	4.1	What are ethics, how ethics help to ensure positive interpersonal relations,	 -
	4.2	Personal value system, and personal quality primer	
5.		Creativity	
	5.1	Definition of Creativity, Tips and ways to increase creativity, importance of creativity.	 
6.		Problem Solving Techniques	
	6.1	Puzzles and technical quizzes to be organized to develop these skills.	 
		Total	 

### <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Case studies to be discussed in a group and presentation of the same by group /group leader.	04
2	Field exercises for the group of students.	02
3	Role play by individual/group leader.	04
4	Arranging Quizzes, puzzle- solving and educational games.	02
5	Group discussions.	04
6	Sharing of self -experiences in a group.	04
7	Brain storming sessions	02
8	Questionnaire -filling & discussing results of the same in a group.	04
9	Live demonstrations on Yoga and other stress relieving techniques.	06
	Total	32

## **Reference Books:-**

Sr. No	Author	Title	Publication
1.	Mr. Shiv Khera	You can win	
2.	Mr .Abdul Kalam	Wings of Fire	
3.	Mr. Nirfarake	Prabhavi Vyaktimatwa.(Marathi)	
4.	Mr. Iyyengar	YogaDipika	
5.	Mr. Anand Nadkarni	Tan tanavache niyojan (Marathi)	
6.	Mr. Rajiv Sharangpani	Khusit raha ,Mast Jaga.(Marathi)	

<u>Learning Resources</u>: - Video cassettes on 1. Motivation & Goal Setting 2. Stress Management, 3. Ethics & Motivation

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	1	-	-	3	3	3
2	2	1	-	-	3	3	3
3	2	1	-	-	3	3	3
4	2	1	1	1	3	3	3
5	2	2	2	1	3	3	3
6	2	3	3	1	3	3	3

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	-
2	-	-
3	-	-
4	-	-
5	-	2
6	-	1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put

(Prof. D.K.Bhandare) (Prof. S. V. Chaudhary) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : CNC & Advanced Manufacturing

Course Code : WS 581(Class Declaration)

Pre-requisite : WS 381, L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	03	48
Practical	03	48
Tutorial		

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination				
		Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3Hrs.				
Marks	20	80		25	25	

#### **Course Rationale:**

Student should be made aware of new developments in the area of Manufacturing so as to acquire proficiency in handling new machine tools and equipments such as CNC, FMS, AUTOMATION KITS, JIT & Lean manufacturing.

#### **Course Outcomes:**

	After studying this course, the student will be able to
1	Select Non traditional Marching process for manufacturing given job with justification.
2	Identify Different elements of automation of a given manufacturing System
3	Prepare part programming for manufacturing a given Job
4	Use FMS concept for manufacturing process planning and implementation.
5	Apply principles of JIT and Lean Manufacturing for given manufacturing process.
6	Prepare Maintenance record for repair cycle analysis.

## **Course Content :-**

Chapter No.	Name of Topic / Sub topic			
		Section I		
		Non Traditional Machining Processes		
1	1.1	Introduction, concept of NCM, need, classification based on energy sources, constructional features, Working principles, industrial applications advantages/disadvantages of EDM,ECM,EBM,LBM and PAM, USM, AJM etc.	08	12
		Manufacturing Operations & Automation		
2.	2.1	Manufacturing Industries and products, Manufacturing operations, Costs of manufacturing operation	06	10
	2.2	Basic elements of Automated system, Levels of Automation, Machine, material handling, process automated systems.		
		Computer Numerical Control		
	3.1	Fundamentals of CNC Technology, CNC, DNC, Applications of NC		
3	3.2	NC part programming – APT Tool path generation, CNC lathe programming, CNC programming for machining centre, Subroutines, Do loops, Canned cycles.	10	18
		Section II		
		Flexible Manufacturing System (FMS)		
4.	4.1	Group technology Cellular Mfg, Part families, part classification & coding, cellular manufacturing.	06	12
	4.2	FMS Concept, Component, Application, benefits, FMS planning & Implementation		
		JIT ( Just in Time )		
5	5.1	Introduction, Philosophy of JIT, Elements of JIT, Master schedule, Kanban System, Layout and JIT, Effect on workers, Vendors, Implementation of JIT.	06	10
		Lean Manufacturing System		
6	6.1	Introduction, Lean production, Ten steps to Lean Production, Design of linked cell factory, Agile manufacturing, Comparison of Lean and Agile manufacturing,	06	08
		Maintenance of Machine Tools.		
	7.1	Need and Importance		
7	7.2	Types		
7	7.3	Maintenance practices:- Couplings, Pulleys and Bearings		
	7.4	Maintenance Records	06	10
	7.5	Repair cycle analysis		
		Total	48	80

## <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Sr. No. Name of Assignment	
1	Dismantling and Assembly of a)Three Jaw Chuck b)Tail Stock c) Draw Bolt d)Arbor	24
2	One job on turning centre/ Visit	10
3	Writing programme for a given object, Feeding data (above) to CNC computer and correcting errors. Simulating actual tool path and Operating CNC to perform the above object.	04
4	One job on machining centre/ Turning center / Visit.	10
5	Assignment on above topics	
	Total	48

## **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy				
1	Non Traditional Machining	Class rooms teaching, Power point presentation, Demonstrations				
1	Processes	Class fooms teaching, I ower point presentation, Demonstrations				
2	Manufacturing Operations &	Class rooms teaching, Power point presentation, Demonstration				
2	Automation	Class rooms teaching, Fower point presentation, Demonstrations				
3	Computer Numerical Control	Class rooms teaching, Power point presentation, Demonstrations				
4	Flexible Manufacturing System	Class rooms teaching, Power point presentation, Demonstrations				
4	(FMS)					
5	JIT ( Just in Time )	Class rooms teaching, Power point presentation, Demonstrations				
6	Lean Manufacturing System	Class rooms teaching, Power point presentation, Demonstrations				
7	Maintenance of Machine Tools.	Class rooms teaching, Power point presentation, Demonstrations				

## Reference Books :-

Sr. No	Author	Title	Publication
1	Automation Production System and	Mikell P Groover,	Prentice Hall of India Pvt. Ltd. New
1	CIM	Wilkell F Gloover,	Delhi – 01, 1998
2	Non Traditional Etching Processes	Dr. Adhitan	Prentice Hall of India Pvt. Ltd. New
		Dr. Admitan	Delhi – 01, 1998
3	Non conventional Machining	R.K. Mishra	Narso Publishing House, New Delhi –
3		K.K. Misiia	1997
4	Workshop Toohnology Volume	A K and S K Chaudhary	Media promoters and publishers pvt.
4	Workshop Technology Volume – 2	S K Bose	Ltd. Mumbai – 7
5	CNC	Dr. Adhitan & Dabla	
6	PPC Management	R.K. Garg, V. Sharma	Dhanpat Rai Publishing Co. New Delhi.

## **Specification Table:**

C. N.	Tonio	Cognitive Levels				
Sr. No.	Торіс	Knowledge	Comprehension	Application	Total	
	Secti	on - I				
1.	Non Traditional Machining Processes	05	03	04	12	
2.	Manufacturing Operations & Automation	04	03	03	10	
3.	Computer Numerical Control	06	06	06	18	
	TOTAL	15	12	13	40	
	Section	on - II				
4.	Flexible Manufacturing System (FMS)	06	03	03	12	
5.	JIT ( Just in Time )	04	03	03	10	
6.	Lean Manufacturing System	04	02	02	08	
7 Maintenance of Machine Tools.		04	02	04	10	
		18	10	12	40	
	TOTAL	33	22	25	80	

## **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	1	-	1	-	2	3
2	2	-	-	-	-	2	3
3	3	3	3	3	-	3	3
4	2	1	-	-	-	2	3
5	2	-	-	1	-	2	3
6	2	1	1	2	-	2	3

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

## **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	3
2	1	2
3	3	3
4	2	3
5	2	3
6	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. C.S. Ashtekar)

(Prof. S. V. Chaudhary)

(Prof. A.S. Zanpure)

Prepared By

Secretary, PBOS

Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Refrigeration and Air Conditioning

Course Code : ME 581(Class Declaration)

Pre-requisite : L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Progressive Assessment	Semester End Examination				
		Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3Hrs.				
Marks	20	80		25	25	

#### **Course Rationale:**

Refrigeration and Air conditioning is one of the most promising job area for diploma holders in Mechanical Engineering. Considering the wide and increasing use of Refrigeration and Air conditioning for domestic and commercial applications and the challenges put by the use of Refrigeration and air conditioning equipments in existing stage, it is absolutely necessary that Diploma technicians should learn this course. They should know the processes, equipments, systems of Ref. and A/C with their functioning, maintenance and repairs and measures to meet the challenges of the near future in the area.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Calculate COP of given Refrigeration system.				
2	Identify different components of VCC and VAS system				
3	Select relevant refrigerant for given system				
4	Calculate Psycrometric properties using psyctromtric chart				
5	Select the air distribution components for relevant system				
6	Calculate cooling load of a given system				

#### **Course Content:**

Chapter No.	Name of Topic / Sub topic		Hrs	Weig htage
	Section-I			
		Refrigeration		
1	Introduction			
1	1.1 Introdu	action to refrigeration, Methods of refrigeration		
	<ul><li>1.2 Concept of Heat pump, Refrigerator.</li><li>1.3 Concept of COP, Refrigerating effect, Units of Refrigeration.</li></ul>	02	02	
		ot of COP, Refrigerating effect, Units of Refrigeration.		
		Refrigeration Systems		
2		Compression System:  ole of working, Basic Components of Vapor compression systems (VCC),	14	16

	1				
		Representation of simple and actual cycle on T-S and P-H Charts, effect of			
		superheating and subcooling.			
		Calculations of Refrigeration effect, work done, COP, Mass flow of refrigerant,			
		Refrigeration Capacity using P-H charts only  Vapor Absorption Systems:			
		Principle, components and working of Ammonia- water Vapor Absorption System,			
		Principle, components and working of Lithium Bromide- Water Vapor Absorption  Principle, components and working of Lithium Bromide- Water Vapor Absorption			
	2.2	System.			
		Principle, components and working of Electrolux Refrigerators.			
		Comparison of VCC and absorption systems,			
		Vapor Compression System Components:			
		<b>Compressor:</b> Construction, working and applications of Open Type, Hermetically			
	3.1	sealed, Centrifugal, Screw type compressors.			
		Condenser: Construction and working of air cooled (forced and natural			
	3.2	convection), water cooled (double tube, shell tube, shell coil) and evaporative			
3		condensers			
3		Evaporators: Types of evaporators such as bare tube, plate surface, finned tube,	10	14	
	3.3	flooded type, dry expansion type, Selection of evaporators			
		E-market Daries Construction and 1: 6 :			
	3.4	<b>Expansion Devices:</b> Construction and working of various types of expansion			
	3.5	devices such as capillary tube, automatic expansion, thermostatic expansion valves.			
	3.3	Controls: LP/HP control, thermostats, overload protectors, relays.			
	11	Refrigerants:  Classification of Refrigerants: Primary Refrigerants, Secondary Refrigerants			
	4.1	Desirable properties of an Ideal Refrigerant: Thermodynamic properties,			
4	4.2	Chemical properties, Physical properties.			
	4.3	Effect of CFC on Ozone layer depletion and Global Warming, Montreal Protocol,	06	08	
	1.5	Kyoto Protocol.			
	4.4	Alternative Refrigerants			
		Section- II Air-conditioning			
		Psychometry			
	<i>5</i> 1	Definition, necessity of air-conditioning, concept of dry air, moist air and saturated			
	5.1	air.			
	5.0	Psychometric properties of air: DBT, WBT, DPT, absolute humidity, specific			
	5.2	humidity, relative humidity, sp. Volume, enthalpy.			
5		Psychometric processes: Psychometric chart, representation of psychometric	10	12	
	5.3	processes such as sensible heating, sensible cooling, latent heating, latent cooling,			
	3.3	heating and humidification, cooling and humidification, heating and			
		dehumidification, cooling and dehumidification, evaporative cooling.			
	5.4	Numericals relating to finding the properties after the air undergoes certain			
	3.4	processes (using psychrometric chart), bypass factor of coil.			
		Air-conditioning Systems and Equipments			
	6.1	Unitary System: Window air conditioner, Split air conditioner			
	6.2	Central air conditioning systems			
6	6.3	Package, Summer, winter and Year-round year conditioner systems	0.0	40	
	6.4	Types of filters, Humidifiers ,humidistat	08	10	
	6.5	Insulation: Type of insulating materials used in refrigeration system, properties			
		required and applications.			
	6.6	Introduction to Car air conditioning			
	7 1	Air Distribution Systems			
	7.1	Room air distribution, Concept of draft, throw, drop, induction ratio or entrainment			
7	7.2	ratio and spread.  Types of supply air outlets, return outlets, sealing diffusers, grills registers, fixed/	08	10	
,	1.4	adjustable louvers, low/high wall outlets, floor baseboard and sealing outlets	VO	10	
		Considerations for selection and location of outlets			
	7.3	Ducts: Flow through Ducts, Static & Dynamic Losses, Duct Design–Equal Friction			
	1.5				

	Method , Duct Balancing , Fan Arrangement Variable Air Volume systems , Air			
	Handling Units and Fan Coil units.			
	Principles of Load Calculations			
	8.1	Human comfort: Body heat regulation, concept of effective temperature, human		
8		comfort chart.	0.0	00
	8.2	Concept of sensible, latent heat and total heat load, Sensible heat factor, Sources of	06	08
		heat load, ERSHF, Grand total heat load, Grand room sensible heat factor.		
Total				80

NOTE: The students are supposed to select at least two topics from the syllabus to give seminar / presentation in groups.

### <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs	
1.	Demonstration of domestic refrigerator in view of construction, operation and controls used	2	
1.	& its troubleshooting.	2	
2.	Identification of components of 'hermetically sealed compressor'.	4	
3.	Demonstration of various controls like L.P./H.P. cut outs, thermostat, overload protector,	4	
٥.	solenoid valve used in RAC.		
4.	Trial on water cooler test rig.	2	
5.	Trial on ice plant test rig.	2	
6.	Trial on three fluid system	2	
7.	Trial on A.C. test rig.	4	
8.	Cooling load calculations for cabin, classrooms, laboratory, canteen and dairy plant, milk	4	
0.	storage, small freezers (minimum one).	4	
9.	Visit to repair and maintenance workshop in view of use of various tools and charging	4	
9.	procedure	4	
10.	Visit to ice plant / air conditioning plant / cold storage	4	
·i	Total 32		

<u>Note</u>: Assignments based on the above topics (at least one for each)Mini project: Group of 4 to 6 students. (Use of information on internet, research papers, proceedings of conferences, etc can be made)

### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1	Introduction	Lecture method
2	Refrigeration Systems	Lecture method, Demonstration
3	Vapor Compression System Components	Lecture method, Transparencies
4	Refrigerants	Lecture method, Transparencies
5	Psychometry	Lecture, Demonstration & Discussion
6	Air-conditioning Systems and Equipments	Lecture method, Demonstration
7	Air Distribution Systems	Lecture method, Demonstration, visits
8	Principles of Load Calculations	Lecture method, assignments

### **Text Books**:-

Sr. No	Author	Author Title	
1.	R.S. Khurmi and J.K. Gupta	Refrigeration and Air conditioning	Eurasia publishing house, New Delhi
2.	Arora / S. Domkundwar	Refrigeration and Air conditioning	DhanpatRai& Sons
3.	C.P. Arora	Refrigeration and Air conditioning	Tata McGraw Hill
4.	Ballney	Refrigeration and Air conditioning	Khanna Publication
5.	Ananthnarayanan	Basics of Ref. and A/C	Tata McGraw Hill

#### Reference Books :-

Sr. No	Author	Title	Publication
1	V.K. Jain	Refrigeration and Air conditioning	
2	Jordan and Priester	Refrigeration and Air conditioning	Prentice Hall
3	Sarao and Gabbi	Refrigeration and Air conditioning	SatyaPrakashan, New Delhi
4	Dossat	Principles of Refrigeration	Prentice Hall

<u>Learning Resources</u>: Books, Models

### **Specification Table:**

Sr			Cognitive Levels		
N	Торіс	Knowledge	Comprehension	Application	Total
0.					
		Section- I			
1.	Introduction	0	0	0	0
2.	Refrigeration Systems	02	04	06	12
3.	Vapor Compression System Components	04	8	04	16
4.	Refrigerants	04	08	0	12
	Total	10	20	10	40
		Section- II			
5.	Psychometry	02	00	04	06
6.	Air-conditioning Systems and Equipments	04	02	04	10
7.	Air Distribution Systems	04	04	04	12
8.	Principles of Load Calculations		04	08	12
	Total 10 10 20 40				

# **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	2	-	-	2	2	1
2	2	-	-	1	-	-	1
3	2	-	-	-	3	-	2
4	3	2	1	2	-	2	1
5	2	-	-	_	-	-	2
6	2	2	2	1	2	2	1

**Table 3.12** 

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	2
2	-	-
3	-	-
4	-	2
5	-	-
6	_	2

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc.

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. S.S. Nagawade)

(Prof. S. V. Chaudhary)

(Prof. A.S. Zanpure)

Prepared By

Secretary, PBOS

Chairman, PBOS

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Instrumentation and Control Course Code : ME 582(Class Declaration)

Pre-requisite : L1

#### **Teaching Scheme :-**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Duo anossivo Assassment		<b>Semester End</b>	Examination	
	Progressive Assessment	Theory	Practical	Oral	Term Work
Duration	Two class tests each of 60 minutes	3Hrs.			
Marks	20	80		25	25

<u>Course</u> <u>Rationale</u>: The art of measurement plays an important role in all branches of engineering. With advances in technology, measurement techniques & sensor have also taken rapid strides, with many types of instrumentation devices, innovations, and refinements. The course aims at making a Mechanical Engineering student familiar with the principles of instrumentation, transducers & measurement like temperature, pressure, flow, force, level and strain etc.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Identify errors in the instrumentation and control system.				
2	Select transducers for given application with justification				
3	3 Use control systems for given application				
4	Measure different parameters of Instrumentation and control system using				
	appropriate instruments.				

#### **Course Content:**

Chapter No.	Name of Topic / Sub topic				
	Section I				
	Introduction				
	1.1 Fundamental of Instrumentation: introduction. Types of measurement, Significance of measurement. Classification of instruments.				
1	1.2 Characteristics of instruments: Static characteristics such as range and span, accuracy and precision, reliability, calibration, hysteresis and dead zone, drift, sensitivity, threshold and resolution, repeatability and reproducibility, linearity. Dynamic characteristics- speed of response, fidelity, lag and dynamic errors, overshoot.		10		
	Types of error- and sources of error. Comparison of hydraulic, Pneumatic and electronic systems, Servomechanism.				
	Transducers				
2	2.1 Definition and classification of transducers.	12	16		
	2.2 Characteristic of transducer and selection criteria for transducer.				

	Types of transducers: Strain Gauge, LVDT, RVDT, Capacitive, Resistive, Piezoelectric				
	2.3 – Principle of Working, Advantages, Disadvantages and Applications.				
	Fundamentals of Control Systems				
	Fundamentals of Control Systems  Block diagram of automatic control system, closed loop system, open loop system, and				
	3.1 feed back control system.	12	14		
3	3.2 On-off, cascade, P, PI, PID and feed-forward controls	1	1.		
	3.3 Applications of measurements and control setup for boilers, air conditioners, and motor				
	speed control.				
	Section II				
	Pressure and flow measurement				
	Pressure Measurements: Methods of measuring pressure, elastic transducer tester.				
4	4.1 Pressure sensor (solid state), piezoelectric pressure sensor.	10	12		
	Flow Measurements:				
	4.2 Rota meter(basic concepts only), mechanical meter (turbine type), ultrasonic flow				
	meter, electromagnetic flow meter, thermal flow meter				
	Displacement , Strain and Level Measurement  Displacement Measurement				
	5.1 Potentiometer, LVDT, Eddy current generation type, encoder, incremental and				
	absolute type. Ultrasonic displacement.				
	Strain Measurement	10	1.1		
5	Types of strain gauges, strain gauge materials, mounting of gauges, resistance strain	12	14		
	gauge- bonded and unbonded, types (foil, semiconductor, wire wound gauges), load				
	cells, rossets.				
	Level Measurement				
	5.3 Mechanical type & Electrical type (float, gauge), level measurement of solid				
	substance.  Force ,Torque and temperature measurement				
	Force Measurement:				
	6.1 Force measurement by Accelerometer, measurement with elastic elements, load cell				
	using strain gauges.				
	Torque Measurement: Torque Measurement using mechanical dynamometer, electric				
6	6.2 dynamometer, and transmission dynamometer.	10	14		
	Temperature Measurements:				
	Bimetallic Thermometers, RTDs and thermistor– PTC, NTC.				
	6.3				
	I hermocouple- elements of thermocouple, See back & Pettier Effect law of				
	intermediate temperature, law of intermediate metals. Use of thermocouple for temperature measurement, thermopile. Pyrometer- radiation and optical.				
	Total	64	80		
LOTE TI	10141	· ·			

NOTE: The students are supposed to select at least two topics from the syllabus to give seminar / presentation in group

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Displacement measurement by inductive transducer and verify characteristics of LVDT	4
2	Verification of PID controller action	4
3	Flow rate Measurement by using Rotameter	2
4	Measurement of strain by using a basic strain gauge and hence verify the stress induced.	2
5	Determination of negative temperature coefficient and calibration of a thermister.	4
6	Liquid Level Measurement by using Capacitive Transducer system OR Level Measurement by using air purge system	2
7	Speed Measurement by using Stroboscope / Magnetic / Inductive Pick Up	2
8	To plot the Characteristics of RTD (PT-100) and Thermocouple	4

9	Measurement of force & weight by using a load cell.	2
10	Displacement Measurement by using LVDT OR Displacement or Position Measurement by using rotary encoder	2
11	Temperature calibration by using Thermocouple	4
	Total	32

# **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy	
1.	Introduction	Lecture method, Demonstration	
2.	Transducers	Lecture method, Demonstration	
3.	Fundamentals of Control Systems	Lecture method, Transparencies, Demonstration	
4.	Pressure and flow measurement	Lecture method, Transparencies, Demonstration	
5.	Displacement, Strain and Level Measurement	Lecture, Demonstration	
6.	Force ,Torque and temperature measurement	Lecture method, Demonstration	

# **Text Books :-**

Sr. No	Author	Title	Publication
1.	Earnest O Deobelin	Measurement systems – Application and Design	McGraw Hill Publication
2.	A.K.Sawhney	Mech. Measurements & Instrumentation'	DhanpatRai and Sons, Delhi 110006.
3.	D.Patranabis	Principles of Industrial Instrumentation	Tata McGraw Hill
4.	R.K.Jain	, 'Mechanical & Industrial Measurements',	Khanna Publications, New Delhi
5.	R.V. Jalgaonkar	Mechanical Measurement & Control'	Everest Publishing House, Pune
6.	D.S.Kumar	Mechanical Measurements & Control',	Metropolitan Publi., New Delhi.

# Reference Books :-

Sr. No	Author	Title	Publication
1	B.C.NakraK.K.Chawdhry	Instrumentation Measurement and	Tata McGraw Hill
2	Rangan Mani Sharma	Analysis Instrumentation systems and devices	Tata McGraw Hill
3	BelaLiptakKrisztaVenczel	Process Measurement Instrument Engineers Handbook	Chilton Book Company
4	C.S. Narang	Instrumentation Devices & Systems'	Tata McGraw Hill Publications, New Delhi

# <u>Learning</u> <u>Resources</u>:- Books, Models

# **Specification Table:**

Sr. No.	Topic	Cognitive Levels			
			Comprehension	Application	Total
1.	Introduction	06	02	02	10
2.	Transducers	04	04	08	16
3.	Fundamentals of Control Systems	06	04	04	14
4.	Pressure and flow measurement	04	02	06	12
5.	Displacement, Strain and Level Measurement	04	02	08	14
6.	Force ,Torque and temperature measurement	04	02	08	14
	Total	28	16	36	80

# **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	2	-	2	2	2	1
2	2	-	-	1	-	-	1
3	2	-	1	2	3	-	2
4	3	2	2	2	-	2	3

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	2
2	-	2
3	-	2
4	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. P. U. Garge) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Punc. Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Tool Engineering

Course Code : ME 583(Class Declaration)

Pre-requisite : L1

### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Duoguossivo Assassment	Semester End Examination				
Progressive Assessment		Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3Hrs.				
Marks	20	80		25	25	

### **Course Rationale:**

Modern manufacturing industries use complex production processes. A technician working in production department comes across various problems involving metal cutting processes, forming processes, Jigs and Fixtures for mass production to increase productivity of company.

This course is introduced so as to enable the students to get the knowledge of cutting tools, jigs and fixtures etc. to enter into the practical field of engineering

#### **Course Outcomes:-**

	After studying this course, the student will be able to				
1	Select proper tool for manufacturing operations.				
2	Interpret designation system of cutting tools and tool holders.				
3	Select locating and clamping devices for components.				
4	Select jig and fixture for components.				
5	Use various press tools for given press tools operation.				
6	Select dies for simple components				

#### **Course Content:-**

Chapter No.	Name of Topic / Sub topic					
		Section-I				
		Mechanics of Metal Cutting	06			
1	1.1	Introduction, mechanics of chip formation	06	08		
	1.2	Single point tool geometry- ASA System, ORS System, importance of tool angles				
	1.3	Methods of machining- orthogonal and oblique cutting				

	1.4	Types of chips, tool materials		
	1.5	Machinability – index, chip breakers		
		Design of Single Point Cutting Tool		
	2.1	Shear angle and its determination		
	2.2	Velocities in metal cutting processes, determination of un-deformed chip thickness		
	2.3	Force relations, merchant's circle, theory of Lee and Shaffer, cutting power, MRR,		
2		energy consideration in metal cutting, oblique cutting	14	18
	2.4	Tool wear- types, tool life- definition, criteria, variables affecting tool life		
	2.5	Types of single point cutting tools- solid tools, tipped tools, dimensions of tool		
		shank		
	2.6	Economics of metal cutting ( problems on tool angles and on tool life		
		Design of Multipoint Cutting Tool & Cutting Fluids		
	3.1	Design of milling cutter		
	3.2	Design of drills	12	14
3	3.3	Design of reamers	12	1.
3	3.4	Cutting fluids- requirement, types, application, selection of cutting fluids		
	4.1	Form Tool		
		Section II		
		Jigs and Fixtures		
	4.1	Introduction, definition, principle of pin location, design principle for location		12
		purposes		
	4.2	Clamping- principles devices	00	
4	4.3	Design principles for jigs and fixtures	08	
	4.4	Drilling jigs- design principles, bushes, types		
	4.5	Design principles of milling fixtures, lathe fixtures, assembly fixtures,		
	4.6	Indexing jigs and fixtures		
		Jigs and fixture construction- casting, fabrication, welding and comparison		
		Press working and Cutting Dies		
	5.1	Introduction, definitions of various press operations, types of press, press working		
		terminology		
	5.2	Cutting dies- types, principle, scrap strip layout, clearance applications, cutting		
5		forces, methods to reduce cutting forces, minimum diameter of piercing	14	10
	5.3	Blanking dies- types, die block, die block thickness, die opening, fastening of die		
		block, punch, backup plate, centre of pressure		
	5.4	Strippers- types, stock stop- latch stop, automatic stop, solid stop, strip feeding,		
		knock-outs		
	5.5	Piercing dies- mounting, piercing punches, pilots- types		
		Forming Dies		
	6.1	Drawing dies- design consideration, types, no. of draws, drawing pressure, blank		
		holding pressure, redraw dies	10	12
6	6.2	Bending dies- bending methods, design principles, spring back, bending pressure	10	
	6.3	Forging dies- open die forging and closed die forging		
	6.4	Forging design factors- draft, fillet, parting line, shrinkage and die wear, mismatch,		
		finish allowances, tolerance, webs and ribs	1	l
		Total	64	80

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical/Experiment/ Assignment				
1.	Assignment on tool geometry and Machinability	4			
2.	Assignment on merchant circle, tool wear, tool types	6			

3	Assignment on multipoint cutting tool- milling cutters, drills and cutting fluids	6
4	Assignment on jig or fixture design for sample part	6
5	Assignment on cutting dies	6
6	Assignment on forming dies	4
	Total	32

<u>Note</u>:- The students are supposed to select at least two topics from the syllabus to give seminar / presentation in groups.

# **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1	Mechanics of Metal Cutting	Lecture method
2	Design of Single Point Cutting Tool	Lecture method, Demonstration
3	Design of Multipoint Cutting Tool & Cutting Fluids	Lecture method,
4	Jigs and Fixtures	Lecture method,
5	Press working and Cutting Dies	Lecture, Discussion
6	Forming Dies	Lecture method

### **Reference Books:-**

Sr. No	Author	Title	Publication
1.	G. B. S. Narang	Machine Tool Engineering	S. Chand & Co. New Delhi
2.	Lindberg	Manufacturing Engineering and Processes	Tata Mc Graw HILL N. Delhi
3.	P.C. Sharma	Production Engineering	S. Chand & Co. New Delhi

# **<u>Learning</u> <u>Resources</u>** :- Books

### **Specification Table:**

Sr.			Cognitive Levels			
No.	Торіс	Knowledge	Comprehension	Application	Total	
	Section	n- I				
1.	Mechanics of Metal Cutting	08			08	
2.	Design of Single Point Cutting Tool	08	06	04	18	
3.	Design of Multipoint Cutting Tool & Cutting	06	04	04	14	
	Fluids					
		22	10	08	40	
	Section	ı- II				
4.	Jigs and Fixtures	06	04	02	12	
5.	Press working and Cutting Dies	08	04	04	16	
6.	Forming Dies	04	04	04	12	
			12	10	40	
		40	22	18	80	

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	-	-	1	-	-	2
2	3	3	-	1	-	-	2
3	3	2	-	2	-	2	2
4	3	-	-	2	-		
5	2	-	-	1	1	2	1
6	2	-	-	2	-	2	2

Table 3.12 Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	1
2	-	1
3	-	2
4	-	2
5	-	3
6	-	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Dr S. R. Adhau) (Prof. S. V. Chaudhary) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Automobile Engineering
Course Code : ME 584(Class Declaration)

Pre-requisite : L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Duoguossivo Assassment	Semester End Examination				
	Progressive Assessment	Theory	Practical	Oral	Term Work	
Duration	Two class tests each of 60 minutes	3Hrs.				
Marks	20	80		25	25	

#### **Course Rationale:**

Due to the ever increasing population in the developing cities in India, the need of transportation facilities are increasing due to which there is tremendous rise in the number of automobiles. To meet the demand of service Industry a Mechanical engineer should have at least basic knowledge of this field before he enters in profession.

- This course aims to:
- 1) Make the student capable to work in various shops of an automobile industry.
- 2) Create consciousness about problems created due to wide use of automobiles e.g. Pollution and its control.
- 3) Create awareness about new standards used in modern automobile industry.
- 4) Create awareness about new technologies used in modern automobile industry.

#### **Course Outcomes:**

	After studying this course the student will be able to						
1	Draw general layout of Automobile systems.						
2	Identify faults in Transmission system of an automobile.						
3	Inspect different elements of starting and Charging circuit of an automobile.						
4	Identify different components of steering and Suspension systems.						
5	Inspect braking system of an automobile.						
6	Use Emission analyzer tools for effective implementation of legislative emission norms.						

7	Draw general layout of Automobile systems.
8	Identify faults in Transmission system of an automobile.

# **Course Content:**

Chapter No.		Name of Topic / Sub topic	Hrs	Weig htage
		Section I		
		Introduction		
	1.1	Classification of Automobile.		
1	1.2	Resistance to vehicle motion – rolling resistance, air resistance, Gravitation	02	04
	1.2	resistance, inertia resistance.		
	1.3	Types of Chassis and their functions		
	2.1	Automobile clutches – construction and working of single plate, multi-plate, cone		
	2.1	clutch, centrifugal clutch. Faults and remedies/repairs of clutches.(Brief		
2		Description)	14	16
	2.2	Gear Box – Construction and working of sliding mesh, constant mesh, synchro-		
		mesh, epicyclic gear box, torque converter, Faults and remedies/repairs of gear box.		
		Transmission System II		
		Transmission System 11		
	3.1	Propeller shaft and U joint – construction and working of Universal joint, Rzeppa		
	3.1	joint, C.V. joint.		
	3.2	Differential - function, construction, working principal, Transfer case.		
3	3.3	<b>Rear axle and bearing</b> – types, semi-floating, full floating bearing, three quarter	10	12
3	3.5	floating axle.	10	12
	3.4	Wheels and tyres – requirements of automobile wheels, disk wheel, wire wheel.		
		Functions and desirable properties of tyres. Conventional tube and tubeless tyres,		
		Car-case types: Cross Ply, Radial ply, Belted bias. Considerations in tread design.		
		Tyre specification, Tyre rotation, Tyre wear patterns and remedies, tyre life.		
		Electric Systems		
		Electric Systems		
4	4.1	Construction and working of dynamo and alternator, specifications of alternator	06	08
7		Cutouts, relay and regulator. Automotive Battery capacity rating, charging.	00	00
	4.2	Starting system. Bendix drive, role of over running clutch drive.		
	7.2	Section II		
		Steering		
	5.1	Front axle, types of stub axle, steering geometry, Ackerman's mechanism. Under		
_		steer, over steer, steering linkage for rigid and independent suspension.		
5	5.2	Type of steering gears – worm and wheel, re-circulating ball type, rack and pinion.	08	10
		Power steering: Hydraulic and electric/electronic. Faults and remedies of steering,		
		wheel alignment, wheel balancing		
		Braking System		
6	6.1	Types, drum brakes, disk brakes. Hand Brake/ Parking Brake. hydraulic, air brakes,	08	12
		Brake trouble shooting,. ABS.		
		Suspension and shock absorber		
7	7.1	Necessity of suspension, Types of suspension- concept of passive and active	08	12
		suspension.		
	7.2	Types of suspension springs – leaf spring, coil spring, torsion bar. Rubber, Anti roll	1	

	bar, air suspension, Introduction to Active Suspensions					
	7.3 Shock absorber.					
	7.4 Independent suspension – Wishbone, Mac-Pherson strut type.					
	7.5 Pitching, rolling, bouncing.					
		Automobile emission and its Control				
	8.1	Introduction, Complete and Incomplete Combustion, Constituents of Exhaust Gases.				
8	8.2	Pollutant Formation.	08	06		
	8.3	Effect of Air Fuel Ratio on Exhaust Emission.				
	8.4	Three way catalytic convertor - Construction and working.				
	8.5	Emission norms				
		Total	64	80		

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Study of general components of an automobile	02
2	Demonstration of different types of Automobile clutches	02
3	Demonstration of assembling and dismantling of torque convertor and study of power flow of automatic transmission.	02
4	Demonstration of assembling and dismantling of automobile gear box.	04
5	Study and demonstration of differential.	02
6	Tracing of starter circuit of a modern Automobile.	04
7	Assembling and dismantling of mechanical & hydraulic braking system.	04
8	To study independent & conventional Suspensions system.	04
9	Measurements of emission on Petrol and Diesel gas Analyzer & analyze results.	04
10	Study PUC Regulations in the Central Motor Vehicle Act 1988. Sections 115, 116.	04
	Total	32

# **Instructional Strategy:-**

Sr. No.	Торіс	Instructional Strategy	
		Section I	
1	Classification of Automobile.		
	Resistance to vehicle motion	Classroom teaching, Laboratory demonstration, Industrial	
2	Transmission system I	visits, Seminar, Group Activity, Assignments.	
3	Transmission system II		
4	Electric Systems		
		Section II	
5	Steering	Classicom tooching I showstowy domonstration Industrial	
6	Braking System	Classroom teaching, Laboratory demonstration, Industrial	
7	Suspension and shock absorber	visits, Seminar, Group Activity, Assignments.	
8	Automobile emission and its Control		

# **Text Books**:-

Sr. No	Author	Title	Publication
1	Kirpalsing	Automobile Engg. Vol I & II	Standard Publishers Distributors
2	GBS Narang	Automobile Engineering	Khanna Publishers
3	H.M. Sethi	Automotive Technology	Tata McGraw Hill

### **Reference Books :-**

Sr. No Author		No Author Title	
1	Crouse Anglin	Automotive Mechanics	McGraw Hill International
2	Newton Garrett	The Motor Vehicle	Butterworth International
3	W. H. Crouse	Automobile Mechanics	Tata McGraw Hill

<u>Learning Resources</u>: - Manuals of different vehicles, Models, Animations from Internet.

### **Specification Table:**

Sr.	m ·		Cognitive Levels						
No.	Торіс	Knowledge	Comprehension	Application	Total				
	Section I								
1	Classification of Automobile. Resistance to	04	02		06				
1	vehicle motion								
2	Transmission system I	04	06	06	16				
3	Transmission system II	05	05		10				
4	Electric Systems	04	04		08				
		17	17	06	40				
	Sect	ion II							
5	Steering	02	04	04	10				
6	Braking System	03		06	09				
7	Suspension and shock absorber	06	03		09				
8	Automobile emission and its Control	04	04	04	12				
		15	11	14	40				
Total		32	28	20	80				

# **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	1	2	2	2	3
2	3	2	2	2	-	2	3
3	3	3	3	2	2	2	3
4	2	-	-	-	-	-	3
5	2	2	2	2	-	2	3
6	3	3	3	2	3	2	3

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

# **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	2
2	-	3
3	-	3
4	2	3
5	-	3
6	2	3

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Dr. M.J. Pable) (Prof. S. V. <u>Chaudhary</u>) (Prof. A.S. Zanpure)

Prepared By Secretary, PBOS Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Advanced Welding Technology Course Code : ME 585(Class Declaration)

Pre-requisite : L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

### **Evaluation Scheme:**

	Duoguossivo Assassment	Semester End Examination				
	Progressive Assessment	Theory Practical Oral Term V 3Hrs				
Duration	Two class tests each of 60 minutes	3Hrs.				
Marks	20	80		25	25	

#### **Course Rationale:**

Advanced Welding builds on knowledge and skills developed in Welding. Students will develop advanced welding concepts and skills as they relate to personal and career development. This course integrates academic and technical knowledge and skills. Students will have opportunities to reinforce, apply, and transfer knowledge and skills to a variety of settings and problems.

### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Classify welding processes				
2	Select relevant welding process for given job				
3	Use of advanced welding techniques				
4	Interpret the welding temperature distribution				
5	Inspect the defects of welding				

### **Course Content :-**

Chapter No.	Name of Topic / Sub topic			Weig htage
		SECTION- I		
	Introduction		04	08
1	1.1	Importance and applications of welding, classification of welding processes. Selection of welding processes.	0.	
		Brief review of conventional welding processes		
2	2.1	Gas welding, Arc welding, MIG, TIG welding. Resistance welding. Electro slag welding, Friction welding etc.	12	12
	2.2	Welding of MS, sCI, Al, and Stainless steel & Maurer/Schaefflar Diagram. Soldering & Brazing.		

3	3.1 3.2 3.3	Plasma Arc welding, Laser beam welding, Electron beam welding, Ultrasonic welding.  Principle, working and application of advanced welding techniques such as explosive	16	20
		SECTION- II		
4	4.1 4.2 4.3 4.4	Temperature distribution, Analytical/Empirical analysis/formulae, heating & cooling curves.  Metallurgical consideration of weld, HAZ and Parent metal, micro & macro structure.	08	12
5	5.1 5.2 5.3	Welding of plastics, ceramics and composites.	12	14
6	6.1 6.2 6.3	Inspection/testing of welds, Weld Design	12	14
		Total	64	80

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Survey on various advance welding equipments and selection criteria, specifications and manufacturers	03
2	Listing of welding electrodes for advanced welding processes and their application	03
3	Assignments on testing of weld joints.	03
4	Assignments on safe practices in welding	03
5	Assignments on weldability of various materials.	04
6	Industrial visit to small scale fabrication units.	08
7	Industrial visit to large scale industry.	08
	Total	32

# **Instructional Strategy:-**

Sr. No.	Торіс	Instructional Strategy
	Section I	
1	Introduction	( Common for all )
2	Brief review of conventional welding process	
3	Advanced welding Techniques	Classroom teaching, Charts, Models, actual working engines, Internet.
	Section II	
4	Thermal and Metallurgical consideration	( Common for all )
5	Welding automation and precision welding processes	
6	Weld Design	Classroom teaching, Charts, Models, actual working engines, Internet.

### <u>Learning Resources</u>:- Charts, models, Video cassette

### **Reference Books:-**

Sr. No	Author	Title	Publication
1	O. P. khanna	A Text Book of Welding Technology	Dhanpat Rai & Sons.
2	R.S. Parmar	Welding Engineering and Technology	Khanna Publishers
3	M. Bhattacharyya	Weldment Design	The Association of Engineers, India Publication, Kolkata.
4	J.C. Lippold and D.J. Kotecki,	Welding Metallurgy and Weldability of Stainless Steels,	Wiley-India (P) Ltd., New Delhi
5	Udin, Funk and Wulf	Welding for Engineers	John Wiley and Sons
6		Welding Hand Book	

### **<u>Learning Resources:</u>** Charts, models.

### **Specification Table:**

Sr.	m . t		TF ( )		
No.	Topic	Knowledge	Comprehension	Application	Total
1	Introduction	05			05
2	Brief review of conventional welding process	06	04	07	17
3	Advanced welding Techniques	04	06	08	18
4	Thermal and Metallurgical consideration	03	05	06	14
5	Welding automation and precision welding processes	03	05	06	14
6	Weld Design	04	06	02	12
	Total	25	26	29	80

# **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	3	1	-	1	-	2	3
2	2	1	-	1	-	2	3
3	2	1	-	1	-	2	3
4	2	1	_	1	1	2	3
5	2	1	-	1	1	2	3

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	1
2	-	1
3	-	1
4	-	1
5	-	1

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Dr. Sunil Adhau) Prepared By (Prof. S. V. <u>Chaudhary</u>) Secretary, PBOS (Prof. A.S. Zanpure.) Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune. Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18
Name of Course : Mechatronics

Course Code : ME 586(Class Declaration)

Pre-requisite : L1

#### **Teaching Scheme :-**

Theory / Practical	Hours / Week	Total Hours
Theory	04	64
Practical	02	32

#### **Evaluation Scheme:**

	Dragnossiva Assassment	Semester End Examination				
	Progressive Assessment	Theory Practical Oral Term V 3Hrs				
Duration	Two class tests each of 60 minutes	3Hrs.				
Marks	20	80		25	25	

#### **Course Rationale:**

Modern manufacturing industries have complex processes. A technician working in production department has to deal with various complex processes related to automation& control for the same to increase the productivity. This course is being introduced so as to enable the students to get the knowledge & design of robots & various mechatronics systems.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Identify different instruments, sensor, actuators, microprocessor,				
1	software and mechanical components in mechatronics based systems.				
2 Use sensor for different mechatronics applications.					
3 Use transducers for different mechatronics based applications.					
4 Use actuator for various mechatronics based applications.					
5	Programme PLC for various applications.				
6	Use microprocessor and microcontroller for various mechatronics				
6	based applications.				

### **Course Content :-**

Ch. No.		Name of Topic / Sub topic			
		SECTION -I			
		Introduction to Robotics			
	1.1	Introduction, history	06		
1	1.2	Laws of robotics, definitions		08	
1	1.3	Robotic system, Six axes PUMA robot, SCARA robot			
	1.4	Robot manipulator arm			
	1.5 Revolute pair				
2		Construction of Robot	12	16	

	2.1	Robot co-ordinate systems, work envelopes				
	2.2	Robot wrists				
	2.3	Robot end effectors-Mechanical grippers, magnetic grippers, vacuum grippers,				
		adhesive grippers				
	2.4	Robot actuators-pneumatic, hydraulic, electric				
	2.5	Robotic control systems-non-servo system, positional servo system				
	2.6 Motion control of robots- PTP & continuous path control					
		Programming methods & applications of robot				
	3.1	Programming methods-lead through, teach pendent, textual programming				
	3.2	Robot sensors-Tactil, non-tactile				
	3.3	Robot I/O interfaces, Human systems & robotics				
3	3.4	Specification of robots,	14	16		
3	3.5	Safety measures in robotics				
	3.6	Applications of robots in industry-Pick & place, machine loading & unloading,				
		assembly, inspection, welding				
	3.7	Accuracy & repeatability of robot				
	3.8	Cost justification of robot				
	SECTION -II					
		Introduction to mechatronics				
	4.1	Roll of mechatronics, scope,	12	14		
4	4.2	Basic design elements	12	14		
	4.3	Sensors & transducers-classification, selection,				
	4.4	Types- LVDT, strain gauges, thermistors, pressure transducers-bellows, piezoeletric				
		Signal conditioning				
	5.1	Need, types				
5	5.2	OPAMP- inverting, voltage follower, adder, subtractor, integrator	10	14		
	5.3	Convertors, maintenance of circuit				
	5.4	Actuators- mechanical, hydraulic, pneumatic, stepper motors, servomotors				
	Mechatronics Systems					
	6.1	MEMS (Micro electro mechanical systems )				
6	6.2	Elements of MEMS	10	12		
U	6.3	Applications, advantages of MEMS				
	6.4 Micromachining					
	6.5	Microprocessors, I/O systems				
		Total	64	80		

**NOTE:** The students are supposed to select at least two topics from the syllabus to give seminar / presentation in group.

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment		
1	Assignment on PUMA & SCARA robot	02	
2	Assignment on elements of robot& control systems of robot	06	
3	Assignment on programming methods & applications of robot	06	
4	Assignment on sensors & transducers	06	
5	Assignment on OPAMP & actuators	06	
6 Assignment on mechatronic system		06	
Total			

### **Instructional Strategy:-**

Sr. No.	Topic	Instructional Strategy
1.	Introduction to Robotics	Lecture, Demonstration & Discussion
2.	Construction of Robot	Lecture, Demonstration & Discussion
3.	Programming methods & applications of robots	Lecture, Demonstration & Discussion
4.	Introduction to mechatronics	Lecture, Demonstration & Discussion
5.	Signal conditioning	Lecture, Demonstration & Discussion
6.	Mechatronic systems	Lecture method, Demonstration

### **Reference Books :-**

Sr. No	Author	Title	Publication
1	S.R. Deb	Robotics Technology& Flexible Automation	Mc - Graw Hill Co., USA
2	Yorem korean	Robotics for Engineers	Mc - Graw Hill Co., USA
3	Groover, Weiss	Industrial Robotics	Mc - Graw Hill Co., USA
4	K.S.Fu, C.S.G.Lee	Robotics	Mc - Graw Hill Co., USA
5	M.P. Groover	Automation, Production systems & CAM	Prentice Hall
6	J.G. Joshi	Mechatronics	

<u>Learning Resources</u>:- Books, Models

### **Specification Table:**

G N	Торіс	Cognitive Levels			
Sr. No.		Knowledge	Comprehension	Application	Total
	SEC	TION -I			
1	Introduction to Robotics	08			08
2	Construction of Robot	06	06	04	16
3	Prog. Methods & Applications of Robots	04	04	08	16
	Total	18	10	12	40
	SEC	ΓΙΟΝ -II			
4	Introduction to Mechatronics	08	06		14
5	Signal conditioning	06	04	04	14
6	Mechatronics systems	04	04	04	12
	Total	18	14	08	40
	Total	36	24	20	80

# CO-PO Matrices of course

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	-	-	1	1	-	2
2	2	-	-	1	-	1	2
3	1	-	-	1	-	-	2
4	1	-	-	1	-	-	2
5	3	-	-	2	1	2	3
6	2	-	-	1	1	1	3

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	-	1
2	-	-
3	-	-
4	-	-
5	3	3
6	2	2

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Dr. S.S. Deshpande)
Prepared By

(Prof. S. V. <u>Chaudhary</u>) Secretary, PBOS (Prof. M.S.Deshmukh. ) Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.

Name of Programme : Diploma in Mechanical Engineering

Programme Code : 04/24/18

Name of Course : Computer Aided 3 D Modeling Course Code : ME587(Class Declaration))

Pre-requisite : L1

#### **Teaching Scheme:**

Theory / Practical	Hours / Week	Total Hours
Theory	02	32
Practical	04	64

#### **Evaluation Scheme:**

	Duaguagiya Agaggmant	Semester End Examination			
	Progressive Assessment	Theory	Practical	Oral	Term Work
Duration	Two Practical tests				
Marks	50		50		50

#### **Course Rationale:**

The market driven economy demands frequent changes in product design, data collection, analysis & retrieval at much faster rates. Computers play very important role in this diversified fields such as CAD, CAM, CIM and simulation etc. It is essential for a Diploma Technician to have a knowledge regarding the latest drafting software used in the industries and to acquire skill in operating different software's available such as Pro-E, Catia, Solid Works, and Edge Cam etc. Keeping in view the tasks to be performed by an Engineer working at various levels and to cater the basic requirements of his professional career.

#### **Course Outcomes:**

	After studying this course, the student will be able to				
1	Use parametric solid modeling software workspace & interface.				
2	Draw 2D sketch using sketcher workbench tools of parametric solid modeling software.				
3	Develop 3D solid model from sketch using part workbench tools of parametric solid modeling software				
4	Assemble various parts using Assembly workbench tools of parametric solid modeling software				
5	Generate various orthographic views of parts & assemblies using drawing workbench tools of parametric solid modeling software				

#### **Course Content:**

Chap ter No.		Name of Topic / Sub topic	Hrs	Weig htage			
		Section I					
1		Introduction to 3-D software GUI					
	1.1	Tool bars:-Standard Toolbar, Sketch Toolbar, Relationship Toolbar, View Toolbar, Drawing					
		Toolbar, Feature Toolbar, Annotation Toolbar.	02				
	1.2	Feature Manger Design Tree: Design Manager, Property Manager, Configuration Manager.					
	1.3	Selection Method: Selection From Design Tree, Graphic Area					

		Sketching With 3-D software					
2	2.1	Sketch Plane, Grid and units, Edit and modify sketch, Sketch relations, Adding and changing					
		geometric relations.	04				
	2.2	Dimensioning: Vertical and horizontal dimensioning, aligned, angular, circular sketches.	04				
	2.3	Reference Geometry : Creating axis, Creating reference planes					
3		Part Modeling					
	3.1	Creating Features: Extrude, Cut Extrude, Holes, Revolve, Shell, Loft, Sweep, Draft, Fillet,					
	3.1	Chamfer, and Hole Wizard.	04				
	3.2	Creating Feature Pattern: Circular Pattern, Rectangular Pattern, Through Sketch.					
		Editing and Modifying Part Model					
4	4.1	Feature Manager Design Tree, Editing a Feature definition,					
4	4.1	Editing sketch of the part model,					
	4.2	Move and copy Features, Suppress, Rollback, Part colour, Mass properties					
		Assembly					
5		Assembly Toolbar, Feature Manager design tree conventions					
3	5.2	Mate components, Align concentric, parallel.	08				
	3.2	Mate components , Align concentric, parallel. Calling part model into assembly from library.					
		Drawings					
6	6.1	Creating Drawings & Sheet setup.					
		Adding dimensions, Bill of Material, Standard three views, Sectional views, auxiliary views,	04				
		letailed views, exploded views.					
	6.3	Page Setup, Print selection, Print preview and Print document					
		Total	32				

# <u>List of Practicals</u> / <u>Experiments</u> / <u>Assignments</u> :-

Sr. No.	Name of Practical / Experiment / Assignment	Hrs
1	Introduction to 3-D environment & it's components	04
2	Draw sketches of the machine parts using 3-D software (Minimum 05)	06
3	Create parts using features extrude, cut, rib etc. (Minimum 10)	06
4	Create parts using revolve, chamfer, fillet, sweep, loft, etc. (Minimum05)	10
5	Part modeling using reference axis and planes, editing and modifying the Parts, patterns circular and rectangular. (Minimum 05)	08
6	Create assemblies of the parts designed. (Minimum 02)	14
7	Create drawing views of the parts and the assemblies. (Minimum 02	12
8	Plot/print the Drawings with dimension and annotations(Minimum02)	04
	Total	64

# **Instructional Strategy:-**

Sr. No.	Торіс	Instructional Strategy				
1	Introduction to 3-D software GUI	Lecture, Explanation, demonstration on Computer with any (at				
2	Sketching With 3-D software	least one)3-D modeling software e.g PROE/CATIA/				
3	Part Modeling	UNIGRAPHICS etc. with the help of LCD projector				
4	Editing and Modifying Part Model					
5	Assembly	Lecture, Explanation with the help of model, Discussion (group),				
6	Drawings	Demonstration on Computer with any (at least one)3-D modeling software such as PROE/ CATIA/ UNIGRAPHICS etc. with the				
		help of LCD projector				

### Reference Books :-

Sr. No	Author	Title	Publication
1	CATIA v5R19/R20	Prof. Sham Tickoo	Dreamtech Press
2	Pro/ENGINEER Wildfire 5.0	Prof. Sham Tickoo	Dreamtech Press
3	CAD/CAM	M.Groover	Pearson Education

#### **Specification Table:-**

No Theory Exam hence not Applicable.

### **CO-PO Matrices of course**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7
1	2	2	1	-	-	1	2
2	2	2	1	-	-	1	2
3	3	3	1	-	-	1	2
4	3	3	1	-	-	1	2
5	3	3	1	-	-	1	2

Table 3.12

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

### **CO-PSO Matrices of course**

CO	PSO1	PSO2
1	3	-
2	3	-
3	3	-
4	3	-
5	3	-

Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High) If there is no correlation, put "-"

(Prof. P.U.Garge)
Prepared By

(Prof. S. V. Chaudhary) Secretary, PBOS (Prof. A. S. ZANPURE) Chairman, PBOS

Dr. Nitin G. Kulkarni Head of Mech. Engg. Dept. Government Polytechnic Pune.