

### Part Time Diploma Programme in Mechanical Engineering

#### Semester - I

#### **Scheme of Studies:**

Sl.No.	Board of	Course	Course		Scheme of Studies (Hours/Week)					
	Studies	Code	Titles	L	Т	P	Credit (C) L+T+(P)/2			
1	Humanities	0000171(046)	Communication Skill-I	2	1	-	3			
2	Applied Science	0000172(014)	Applied Maths-I	2	1	-	3			
3	Applied Science	0000173(011)	Applied Chemistry	2	1	-	3			
4	Mechanical Engineering	0000174(037)	Workshop Practice (Theory)	1	-	-	1			
5	Applied Science	0000191(011)	Applied Chemistry (Lab)	-	-	2	1			
6	Mechanical Engineering	0000193(037)	Workshop Practice (Practical)	-	-	4	2			
		07	03	06	13					

**L**-Lecture, **T**-Tutorial, **P**-Practical

Lecture (L)→CI Classroom Instruction (Includes different instructional Strategies i.e Lecture and others)

Practical (P) $\rightarrow$ LI Laboratory Instruction (Includes practical performances in Laboratory ,workshop, field or other locations using different instructional strategies).

Tutorial (T)→Includes sessional work (SW) (assignment, seminar, mini project etc), & Self Learning (SL)



## Part Time Diploma Programme in Mechanical Engineering

#### Semester - I

#### Scheme of Examination:

		Course		S	chem	e of Ex	aminatio	on	-	
Sl.No.	Board of Studies	Code	Course Titles	Theory			Prac	tical	Total Marks	
	33333		11000	ESE	СТ	TA	ESE	TA		
1	Humanities	0000171(046)	Communication Skill-I	70	20	30	-	-	120	
2	Applied Science	0000172(014)	Applied Maths-I	70	20	30	-	-	120	
3	Applied Science	0000173(011)	Applied Chemistry	70	20	30	-	-	120	
4	Mechanical Engineering	0000174(037)	Workshop Practice (Theory)	-	-	30	-	-	30	
5	Applied Science	0000191(011)	Applied Chemistry (Lab)	-	-	-	30	50	80	
6	6 Mechanical Engineering 0000193(037) Workshop Practice (Practical)		-	-	-	-	50	30	80	
	Total			210	60	120	80	80	550	

**ESE:** End Semester Exam,

CT: Class Test,

TA: Teachers Assessment

Note:- i) TA in Theory includes Sessional work (SW) and Attendance (ATT) with weightage of 70% and 30% of total respectively.

ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.

iii) 85% attendance is essential in theory & Practical classes to appear in examination.



### Part Time Diploma Programme in Mechanical Engineering

#### Semester - II

#### **Scheme of Studies:**

Sl.No.	Board of Course Course Titles			Scheme of Studies (Hours/Week)			
	Studies	Code	Course Titles	L	Т	P	Credit(C) L+T+(P)/2
1	Humanities	0000271(046)	Communication Skill-II	2	1	-	3
2	Applied Science	0000272(014)	Applied Maths-II	2	1	-	3
3	Applied Science	0000273(015)	Applied Physics	2	1	-	3
4	Computer Science & Engineering	0000274(022)	Computer Fundamentals and Applications	2	-	-	2
5	Applied Science	0000290(015)	Applied Physics (Lab)	-	-	2	1
6	Computer Science & Engineering	0000291(022)	Computer Fundamentals and Applications (Lab)	-	-	4	2
		08	03	06	14		

**L**-Lecture, **T**-Tutorial, **P**-Practical

Practical (P) $\rightarrow$ LI Laboratory Instruction (Includes practical performances in Laboratory ,workshop, field or other locations using different instructional strategies).

 $Tutorial\ (T) {\color{red} \rightarrow} Includes\ sessional\ work\ (SW)\ (assignment,\ seminar,\ mini\ project\ etc),\ \&\ Self\ Learning\ (SL)$ 



## Part Time Diploma Programme in Mechanical Engineering

### Semester - II

#### Scheme of Examination:

		0		Sc	heme	of Exa	minatio	on	
Sl.No.	Board of Studies	Course Code	Course Titles	Theory			Practical		Total Marks
	2000			ESE	СТ	TA	ESE	TA	11241210
1	Humanities	0000271(046)	Communication Skill-II	70	20	30	1	-	120
2	Applied Science	0000272(014)	Applied Maths-II	70	20	30	-	-	120
3	Applied Science	0000273(015)	Applied Physics	70	20	30	-	-	120
4	Computer Science & Engineering	0000274(022)	Computer Fundamentals and Applications	70	20	30	-	-	120
5	Applied Science	0000290(015)	Applied Physics (Lab)	-	-	-	30	50	80
6	Computer Science & Engineering	0000291(022)	Computer Fundamentals and Application (Lab)	-	İ	-	30	50	80
	Total				80	120	60	100	640

ESE: End Semester Exam,

CT: Class Test,

**TA:** Teachers Assessment

Note:- i) TA in Theory includes Sessional work (SW) and Attendance (ATT) with weightage of 70% and 30% of total respectively.

ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.

iii) 85% attendance is essential in theory & Practical classes to appear in examination.



## Part Time Diploma Programme in Mechanical Engineering

### Semester - III

#### **Scheme of Studies:**

CI N	B 1 . 6	Course	Course			Scheme of Studies (Hours/Week)		
Sl.No.	Board of Studies	Code	Course Titles	L	T	P	Credit (C) L+T+(P)/2	
1	Mechanical Engineering	0000371(037)	Applied Mechanics	2	1	-	3	
2	Mechanical Engineering	0000372(037)	Engineering Drawing	2	1	-	3	
3	Mechanical Engineering	0000374(037)	Basic Non-Conventional Energy Sources	1	1		2	
4	Civil Engineering	0000373(020)	Environmental Engineering and Sustainable Development	2	1	-	3	
5	Mechanical Engineering	0000390(037)	Applied Mechanics (Lab)	-	-	2	1	
6	Mechanical Engineering	0000391(037)	Basic Non-Conventional Energy Sources (Lab)	1	-	2	1	
7	Mechanical Engineering	0000392(037)	Engineering Drawing (Practical)	1	-	2	1	
8	Humanities	0000394(046)	Seminar & Technical Presentation (Listening, Reading & Speaking) Skills	-	-	2	1	
	Total					08	15	

**L**-Lecture, **T**-Tutorial, **P**-Practical

Practical (P) $\rightarrow$ LI Laboratory Instruction (Includes practical performances in Laboratory ,workshop, field or other locations using different instructional strategies).

Tutorial (T)→Includes sessional work (SW) (assignment, seminar, mini project etc), & Self Learning (SL)



## Part Time Diploma Programme in Mechanical Engineering

#### Semester - III

#### Scheme of Examination:

		_	Course		Scheme	of Exan	nination		Total
Sl.No.	Board of Studies	Course Code	Course Titles		Theory		Prac	tical	Total Marks
	Studies	Code	Titles	ESE	СТ	TA	ESE	TA	Maiks
1	Mechanical Engineering	0000371(037)	Applied Mechanics	70	20	30	-	-	120
2	Mechanical Engineering	0000372(037)	Engineering Drawing	70	20	30	-	-	120
3	Mechanical Engineering	0000374(037)	Basic Non-Conventional Energy Sources	-	-	70	-	-	70
4	Civil Engineering	0000373(020)	Environmental Engineering and Sustainable Development	70	50	30	-	-	150
5	Mechanical Engineering	0000390(037)	Applied Mechanics(Lab)	-	-	-	30	50	80
6	Mechanical Engineering	0000391(037)	Basic Non-Conventional Energy Sources (Lab)	-	1	1	30	50	80
7	Mechanical Engineering	0000392(037)	Engineering Drawing (Practical)	-	-	-	30	50	80
8	Humanities	0000394(046)	Seminar & Technical Presentation (Listening, Reading & Speaking)Skills	-	-	-	-	50	50
	Total			210	90	160	90	200	750

**ESE:** End Semester Exam,

CT: Class Test,

TA: Teachers Assessment

Note:- i) TA in Theory includes Sessional work (SW) and Attendance (ATT) with weightage of 70% and 30% of total respectively.

ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.

iii) 85% attendance is essential in theory & Practical classes to appear in examination.

Legend :- PRA: Process Assessment, PDA: Product Assessment



### Part Time Diploma Programme in Mechanical Engineering

#### Semester - IV

#### **Scheme of Studies:**

Sl.No.	Board of		Course			eme of Studies Hours/Week)		
SI.NO.	Studies	Studies Code		L	T	P	Credit(C) L+T+(P)/2	
1	Electrical & Electronics Engineering	0037471(025)	Basic Electrical and Electronics	2	1	-	3	
2	Mechanical Engineering	0037472(037)	Strength of Material	2	1	-	3	
3	Mechanical Engineering	0037473(037)	Thermal Engineering	2	1	-	3	
4	Mechanical Engineering	0037474(037)	Machine Drawing & Computer Aided Drafting	2	1	-	3	
5	Electrical & Electronics Engineering	0037490(025)	Basic Electrical and Electronics (Lab)	-	-	2	1	
6	Mechanical Engineering	0037491(037)	Strength of Material (Lab)	-	-	2	1	
7	Mechanical Engineering	0037492(037)	Thermal Engineering (Lab)	-	-	2	1	
8	Mechanical Engineering	0037493(037)	Machine Drawing & Computer Aided Drafting (Lab)	-	-	4	2	
9	Humanities	0037494(046)	Seminar & Technical Presentation(Personality Development & Leadership) Skills	-	-	2	1	
	Total						18	

**L**-Lecture, **T**-Tutorial, **P**-Practical

Lecture (L)→CI Classroom Instruction (Includes different instructional Strategies i.e Lecture and others)

Practical (P) $\rightarrow$ LI Laboratory Instruction (Includes practical performances in Laboratory ,workshop, field or other locations using different instructional strategies).

Tutorial (T)→Includes sessional work (SW) (assignment, seminar, mini project etc), & Self Learning (SL)



# Part Time Diploma Programme in Mechanical Engineering

#### Semester - IV

#### Scheme of Examination:

01					n	Total			
S1. No.	Board of	Course	Course	Theory			Prac	tical	Marks
	Studies	Code	Titles	ESE	СТ	TA	ESE	TA	
1	Electrical & Electronics Engineering	0037471(025)	Basic Electrical and Electronics	70	20	30	-	ı	120
2	Mechanical Engineering	0037472(037)	Strength of Material	70	20	30	-	-	120
3	Mechanical Engineering	0037473(037)	Thermal Engineering	70	20	30	-	-	120
4	Mechanical Engineering	0037474(037)	Machine Drawing & Computer Aided Drafting	70	20	30	-	-	120
5	Electrical & Electronics Engineering	0037490(025)	Basic Electrical And Electronics (Lab)	-	-	-	30	50	80
6	Mechanical Engineering	0037491(037)	Strength Of Material (Lab)	-	-	-	30	50	80
7	Mechanical Engineering	0037492(037)	Thermal Engineering (Lab)	-	-	-	30	50	80
8	Mechanical Engineering	0037493(037)	Machine Drawing & Computer Aided Drafting (Lab)	-	-	-	30	50	80
9	Humanities	0037494(046)	Seminar & Technical Presentation (Personality Development & Leadership) Skills	-	-	-	-	60	60
			Total	280	80	120	120	260	860

**ESE:** End Semester Exam, **CT:** Class Test,

Note:- i) TA in Theory includes Sessional work (SW) and Attendance (ATT) with weightage of 70% and 30% of total respectively.

ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.

TA: Teachers Assessment

iii) 85% attendance is essential in theory & Practical classes to appear in examination.

Legend :- PRA: Process Assessment, PDA: Product Assessment



### Part Time Diploma Programme in Mechanical Engineering

### Semester - V

#### **Scheme of Studies:**

O1 37	Board of		Course				e of Studies rs/Week)	
Sl.No.	Studies		Titles	L	T	P	Credit(C) L+T+(P)/2	
1	Mechanical Engineering	0037571(037)	Material Technology	2	1	-	3	
2	Mechanical Engineering	0037572(037)	Manufacturing Process	2	1	-	3	
3	Mechanical Engineering	0037473(037)	Industrial Measurements and Controls	2	1	-	3	
4	Mechanical Engineering	0037474(037)	Theory of Machines	2	1	-	3	
5	Mechanical Engineering	0037591(037)	Material Technology (Lab)	-	-	2	1	
6	Mechanical Engineering	0037592(037)	Manufacturing Process (Lab)	-	-	2	1	
7	Mechanical Engineering	0037493(037)	Industrial Measurements and Controls (Lab)	1	-	2	1	
8	Mechanical Engineering	0037494(037)	Theory of Machines (Lab)	-	-	2	1	
	Total						16	

**L**-Lecture, **T**-Tutorial, **P**-Practical

Lecture (L)→CI Classroom Instruction (Includes different instructional Strategies i.e Lecture and others)

Practical (P) $\rightarrow$ LI Laboratory Instruction (Includes practical performances in Laboratory ,workshop, field or other locations using different instructional strategies).

Tutorial (T)→Includes sessional work (SW) (assignment, seminar, mini project etc), & Self Learning (SL)



## Part Time Diploma Programme in Mechanical Engineering

## Semester - V

#### Scheme of Examination:

<b>C1</b>					Schen	ne of Ex	aminatio	n	Total
S1. No.	Board of	Course	Course	,	Theory			tical	Marks
	Studies	Code	Titles	ESE	CT	TA	ESE	TA	
1	Mechanical Engineering	0037571(037)	Material Technology	70	20	30	-	-	120
2	Mechanical Engineering	0037572(037)	Manufacturing Process	70	20	30	-	-	120
3	Mechanical Engineering	0037573(037)	Industrial Measurements and Controls	70	20	30	-	-	120
4	Mechanical Engineering	0037574(037)	Theory of Machines	70	20	30	-	-	120
5	Mechanical Engineering	0037591(037)	Material Technology (Lab)	-	-	-	30	50	80
6	Mechanical Engineering	0037592(037)	Manufacturing Process (Lab)	-	-	-	30	50	80
7	Mechanical Engineering	0037593(037)	Industrial Measurements and Controls (Lab)	-	-	-	30	50	80
8	Mechanical Engineering	0037594(037)	Theory of Machines (Lab)	-	-	-	30	50	80
	Total					120	120	200	800

ESE: End Semester Exam,

CT: Class Test,

TA: Teachers Assessment

Note:- i) TA in Theory includes Sessional work (SW) and Attendance (ATT) with weightage of 70% and 30% of total respectively.

- ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.
- iii) 85% attendance is essential in theory & Practical classes to appear in examination.

**Legend :-** PRA :Process Assessment, PDA : Product Assessment



### Part Time Diploma Programme in Mechanical Engineering

### Semester - VI

#### **Scheme of Studies:**

C1 No	Board of	Course	Course	Scheme of Studies (Hours/Week)					
S1.No.	Studies	Code	Titles	L	T	P	Credit(C) L+T+(P)/2		
1	Mechanical Engineering	0037671(037)	Engineering Metrology	2	1	-	3		
2	Mechanical Engineering	0037672(037)	Automobile Engineering	2	1	-	3		
3	Mechanical Engineering	0037673(037)	Fluid Mechanics and Machinery	2	1	-	3		
4	Mechanical Engineering	0037674(037)	Machine Tool Technology	2	1	-	3		
5	Mechanical Engineering	0037691(037)	Engineering Metrology (Lab)	-	-	2	1		
6	Mechanical Engineering	0037692(037)	Automobile Engineering (Lab)	-	-	2	1		
7	Mechanical Engineering	0037693(037)	Fluid Mechanics and Machinery (Lab)	-	-	2	1		
8	Mechanical Engineering	0037694(037)	Machine Tool Technology (Lab)	-	-	2	1		
	T. T.	08	04	08	16				

L-Lecture, T-Tutorial, P-Practical

Lecture (L)→CI Classroom Instruction (Includes different instructional Strategies i.e Lecture and others)

Practical (P) $\rightarrow$ LI Laboratory Instruction (Includes practical performances in Laboratory workshop, field or other locations using different instructional strategies).

Tutorial (T)→ Includes sessional work (SW) (assignment, seminar, mini project etc.) & Self Learning (SL)



## Part Time Diploma Programme in Mechanical Engineering

### Semester - VI

#### Scheme of Examination:

				Sc	hem	e of Ez	kaminat	ion	Total
S1. No.	Board of	Course	Course	1	`heor	У	Practical		Marks
NO.	Studies	Code	Titles	ESE	CT	TA	ESE	TA	
1	Mechanical Engineering	0037671(037)	Engineering Metrology	70	20	30	-	-	120
2	Mechanical Engineering	0037672(037)	Automobile Engineering	70	20	30	-	-	120
3	Mechanical Engineering	0037673(037)	Fluid Mechanics and Machinery	70	20	30	-	-	120
4	Mechanical Engineering	0037674(037)	Machine Tool Technology	70	20	30	-	-	120
5	Mechanical Engineering	0037691(037)	Engineering Metrology (Lab)	-	-	-	30	50	80
6	Mechanical Engineering	0037692(037)	Automobile Engineering (Lab)	-	-	-	30	50	80
7	Mechanical Engineering	0037693(037)	Fluid Mechanics and Machinery (Lab)	-	-	-	30	50	80
8	Mechanical Engineering	0037694(037)	Machine Tool Technology (Lab)	-		-	30	50	80
	Total					120	120	200	800

**ESE:** End Semester Exam,

CT: Class Test,

**TA:** Teachers Assessment

Legend:- PRA: Process Assessment, PDA: Product Assessment.

Note:- i) TA in Theory includes Sessional work (SW) and Attendances (ATT) with weightage of 70% and 30% of total respectively.

ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.

iii) 85% attendance is essential in theory & Practical classes to appear in examination.



## Part Time Diploma Programme in Mechanical Engineering

#### Semester - VII

#### Scheme of Studies:

S1.	Board of Studies	Course Code	Course Titles	Scheme of Studies (Hours/Week)				
No.				L	Т	P	Credit(C) L+T+(P)/2	
1	Mechanical Engineering	0037771(037)	Refrigeration and Air Conditioning	2	1	-	3	
2	Mechanical Engineering	0000773(037)	Entrepreneurship Development and Management	2	1	-	3	
3	Mechanical Engineering	0037772(037)	Industrial Engineering and Production Management	2	1	-	3	
4	Mechanical Engineering	0037774(037)	Fluid Power Engineering	2	1	-	3	
5	Mechanical Engineering	0037775(037)	Machine Design, Estimation and Costing	2	1	-	3	
6	Mechanical Engineering	0037791(037)	Fluid Power Engineering (Lab)	-	-	2	1	
7	Mechanical Engineering	0037792(037)	Refrigeration and Air Conditioning (Lab)	-	-	2	1	
8	Mechanical Engineering		Major Project	-	-	2	^	
	Total					06	17	

**L**-Lecture, **T**-Tutorial, **P**-Practical

Practical (P)→LI Laboratory Instruction (Includes practical performances in Laboratory workshop, field or other locations using different instructional strategies).

Tutorial (T)→Includes sessional work (SW) (assignment, seminar, mini project etc.) & self learning (SL).

#### Note:-

- 1) ^ One credit for evaluation of Major Project during VII semester is carried forward to VIII semester.
- 2) Syllabus of subject in Part Time Diploma course will be same as the syllabus of subject in regular Diploma course with same subject name but different subject code.



## Part Time Diploma Programme in Mechanical Engineering

### Semester - VII

#### Scheme of Examination:

				Sc	ion	Total Marks			
S1. No.	Board of Studies	Course Code	Course Titles	Theory			Practical		
NO.				ESE	CT	TA	ESE	TA	
1	Mechanical Engineering	0037771(037)	Refrigeration and Air Conditioning	70	20	30	-	-	120
2	Mechanical Engineering	0000773(037)	Entrepreneurship Development and Management	70	20	30	-	-	120
3	Mechanical Engineering	0037772(037)	Industrial Engineering and Production Management	70	20	30	-	-	120
4	Mechanical Engineering	0037774(037)	Fluid Power Engineering	70	20	30	-		120
5	Mechanical Engineering	0037775(037)	Machine Design, Estimation and Costing	70	20	30	-	-	120
6	Mechanical Engineering	0037791(037)	Fluid Power Engineering (Lab)	-	-	-	30	50	80
7	Mechanical Engineering	0037792(037)	Refrigeration and Air Conditioning (Lab)	-	-	-	30	50	80
	Total				100	150	60	100	760

**ESE:** End Semester Exam,

CT: Class Test,

TA: Teachers Assessment

Note:- i) TA in Theory includes sessional work (SW) and attendances (ATT) with weightage of 70% and 30% of total respectively.

Legend:- PRA: Process Assessment, PDA: Product Assessment.

ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.

iii) 85% attendance is essential in theory & practical classes to appear in examination.



### Part Time Diploma Programme in Mechanical Engineering

#### Semester - VIII

#### Scheme of Studies:

S1.	Board of	Course	Course	Scheme of Studies (Hours/Week)			
No.	Studies	Code	Titles	L	Т	P	Credit(C) L+T+(P)/2
1	Mechanical Engineering	0037871(037)	Power Plant Engineering	2	1	-	3
2	Mechanical Engineering	0037872(037)	Computer Aided Modelling and Manufacturing	1	1	ı	2
3	Mechanical Engineering	0037873(037)	Industrial Maintenance and Safety	2	1	-	3
4	Mechanical Engineering	Refer Table A/B	Elective (Production Group/Thermal Group)	2	1	-	3
5	Mechanical Engineering	0037891(037)	Computer Aided Modelling and Manufacturing (Lab)	-	-	4	2
6	Mechanical Engineering	Refer Table A/B	Elective (Production Group/Thermal Group) Lab	=	-	2	1
7	Mechanical Engineering	0037892(037)	Major Project	=	-	2	2^
	Total					08	16

L-Lecture, T-Tutorial, P-Practical

Lecture (L)→ CI Classroom Instruction (Includes different instructional strategies i.e lecture and others)

Practical (P) $\rightarrow$ LI Laboratory Instruction (Includes practical performances in laboratory workshop, field or other locations using different instructional strategies).

Tutorial (T)→ Includes sessional work (SW) (assignment, seminar, mini project etc.) & self learning (SL)

Note:- 1) ^ One credit is carried forward from the VII semester Major Project evaluation.

- 2) (a) Elective (Production Group): Jigs, Fixtures and Press Tool Design OR Advance Manufacturing Processes.
  - (b) Elective (Thermal Group): Industrial Refrigeration OR Wind and Solar Energy Appliances (Installation, Maintenance & Operation) OR Energy Management and Audit.
- 3) Syllabus of subject in Part Time Diploma course will be same as the syllabus of subject in regular Diploma course with same subject name but different subject code.



## Part Time Diploma Programme in Mechanical Engineering

### Semester - VIII

#### Scheme of Examination:

	Board of Studies		Course Titles	Sc	Total				
S1. No.		Course Code		Theory			Practical		Marks
NO.				ESE	СТ	TA	ESE	TA	
1	Mechanical Engineering	0037871(037)	Power Plant Engineering	70	20	30	-	-	120
2	Mechanical Engineering	0037872(037)	Computer Aided Modelling and Manufacturing	70	20	30	-	-	120
3	Mechanical Engineering	0037873(037)	Industrial Maintenance and Safety	70	20	30	-	-	120
4	Mechanical Engineering	Refer Table A/B	Elective (Production Group/Thermal Group)	70	20	30	-	-	120
5	Mechanical Engineering	0037891(037)	Computer Aided Modelling and Manufacturing (Lab)	-	1	-	50	30	80
6	Mechanical Engineering	Refer Table A/B	Elective (Production Group/Thermal Group) Lab	-	ı	-	30	50	80
7	Mechanical Engineering	0037892(037)	Major Project	-	-	-	80	40	120
	Total			280	80	120	160	120	760

ESE: End Semester Exam,

CT: Class Test,

TA: Teachers Assessment

Note:- i) TA in Theory includes sessional work (SW) and attendances (ATT) with weightage of 70% and 30% of total respectively.

ii) TA in Practical includes performance of PRA, PDA and Viva-Voce with weightage of 50%, 40% and 10% of total respectively.

iii) 85% attendance is essential in theory & practical classes to appear in examination.

Legend:- PRA: Process Assessment, PDA: Product Assessment.



# **Elective Subjects of VIII Semester**

## **Table-A) Elective (Production Group)**

S.No.	Course Code	Course Titles
1	1 0037881(037) Jigs, Fixtures and Press Tool Design	
2	0037882(037)	Advance Manufacturing Processes
3	0037893(037)	Jigs, Fixtures and Press Tool Design (Lab)
4	0037894(037)	Advance Manufacturing Processes (Lab)

## Table-B) Elective (Production Group)

S.No.	Course Code	Course Titles
1	0037883(037)	Industrial Refrigeration
2	0037884(037)	Wind and Solar Energy Appliances (Installation, Maintenance & Operation)
3	0037885(037)	Energy Management and Audit
4	0037895(037)	Industrial Refrigeration (Lab)
5	0037896(037)	Wind and Solar Energy Appliances (Installation, Maintenance & Operation) Lab
6	0037897(037)	Energy Management and Audit (Lab)