STUDY AND EVALUATION SCHEME FOR DIPLOMA PROGRAMME IN MECHANICAL ENGINEERING

FIRST SEMESTER

SR.	SUBJECTS	STUDY SCHEME Periods/Week					Total Marks						
NO						INTERNAL ASSESSMENT			EXTERNAL ASSESSMENT				
		Th	Pr		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	Ext.
1.1	*English Language - I	3	2	4	25	25	50	100	3	50	3	150	200
1.2	*Applied Mathematics - I	5	-	5	50	-	50	100	3	-	-	100	150
1.3	*Applied Physics – I	4	2	5	25	25	50	100	3	50	3	150	200
1.4	*Applied Chemistry – I	3	2	4	25	25	50	100	3	50	3	150	200
1.5	*Basics of Information Technology	-	4	2	-	50	50	-	-	100	3	100	150
1.6	*Engineering Drawing – I	-	8	4	-	50	50	100	3	25 (Viva)	2	125	175
1.7	**General Workshop Practice – I	-	6	3	-	50	50	_	-	100^{+}	3	100	150
#Stue	dent Centred Activities	-	1	-	-	25	25	-	-	-	-	-	25
	Total	15	25	27	125	250	375	500	-	375	-	875	1250

Common course with other diploma programmes *

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Common with Automobile Engineering and Civil Engineering SCA will comprise of co-curricular activities like extension lectures, games, hobby clubs e.g. photography etc., seminars, declamation # contests, educational field visits, N.C.C., NSS, Cultural Activities etc.

Including 25 marks for viva-voce. +

SECOND SEMESTER (MECHANICAL ENGINEERING)

SR.	SUBJECTS	STUDY					Total						
NO			SCHEME C Periods/Week		INTERNAL ASSESSMENT					Marks of Int. &			
		Th	Pr		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	Ext.
2.1	*English Language - II	3	2	4	25	25	50	100	3	50	3	150	200
2.2	*Applied Mathematics – II	5	-	5	50	-	50	100	3	-	-	100	150
2.3	* Applied Physics-II	4	2	5	25	25	50	100	3	50	3	150	200
2.4	*Applied Chemistry-II	3	2	4	25	25	50	100	3	50	3	150	200
2.5	*Environmental Studies	3	-	3	25	-	25	100	3	-	-	100	125
2.6	*Engineering Drawing-II	-	8	4	-	50	50	100	3	25 (Viva)	2	125	175
2.7	*General Workshop Practice – II	-	6	3	-	50	50	_	-	100^{+}	3	100	150
#Stuc	dent Centred Activities	_	2	-	-	25	25	_	-	-	-	-	25
	Total	18	22	28	150	200	350	600	-	275	-	875	1225

* Common Course with other diploma programmes

** Common with Automobile Engineering and Civil Engineering

SCA will comprise of co-curricular activities like extension lectures, games, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities etc.

+ Including 25 marks for viva-voce.

THIRD SEMESTER (MECHANICAL ENGINEERING)

Sr. No	Subject		STUDY SCHEME			EVALUATION SCHEME							
						Internal Assessment		External Assessment (Examination)					
		H	Hrs/week		Theory	Practical	Written Paper		Practical				
		L	Т	Ρ	Max. Marks	Max. Marks	Max. Marks	Hrs	Max. Marks	Hrs			
3.1**	Strength of Materials	4	-	2	25	25	100	3	50	3	200		
3.2**	Thermodynamics	4	-	2	25	25	100	3	50	3	200		
3.3**	Basics of Electrical and Electronics Engineering	3	-	2	25	25	100	3	50	3	200		
3.4**	Workshop Technology – I	3	_	-	50	-	100	3	-	-	150		
3.5**	Machine Drawing	-	-	6	-	50	100	3	25 (Viva)	2	175		
3.6**	Workshop Practice – I	-	-	9	-	100	-	-	100	3	200		
S	Student Centred Activities#	-	-	5	-	25	-	-	-	-	25		
	Total	14	-	26	125	250	500	-	275	-	1150		

** Common with diploma programme in Production Engineering

Student Centred Activities will comprise of co-curricular activities like extension lectures, library studies, games, hobby clubs e.g. photography, painting, singing, seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, Civil Defence/Disaster Management activities etc.

FOURTH SEMESTER (MECHANICAL ENGINEERING)

Sr. No	Subject		STUD		EVALUATION SCHEME							
		SCHEME			-	emal ssment	Ex		Marks			
					Theory	Practical	Written Paper			Practical		
		H	rs/wee T	ж Р	Max. Marks	Max. Marks	Max. Marks	Hrs	Max. Marks	Hrs		
4.1 **	Materials and Metallurgy	3	-	2	25	25	100	3	50	3	200	
4.2	Hydraulics and Hydraulic Machines	3	-	2	25	25	100	3	50	3	200	
4.3	I.C. Engines	3	-	2	25	25	100	3	50	3	200	
4.4 **	Machine Design and Drawing	2	-	6	25	25	100	3	25 (Viva)	3	175	
4.5 **	Workshop Technology – II	3	-	I	25	-	100	3	-	_	125	
4.6 **	Workshop Practice – II	-	-	9	-	100	-	-	100	3	200	
St	udent Centred Activities #	-	-	5	-	25	-	-	-	-	25	
	Total	14	-	26	125	225	500	-	275	-	1125	

** Common with diploma programme in Production Engineering

+ Includes 25 marks for Viva-voce

Student Centred Activities will comprise of co-curricular activities like extension lectures, library studies, games, hobby clubs e.g. photography, painting, singing, seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, Civil Defence/Disaster Management activities etc.

Industrial Training - After examination of 4^{th} Semester, the students shall go for training in a relevant industry/field organization for a minimum period of one month and shall prepare a diary. It shall be evaluated during 5^{th} semester by his/her teacher for 50 marks. The students shall also prepare a report at the end of training and shall present it in a seminar, which will be evaluated for another 50 marks. This evaluation will be done by HOD and lecturer incharge – training in the presence of one representative from training organization.

FIFTH SEMESTER (MECHANICAL ENGINEERING)

Sr. No	Subject	STUD	Y SCH	IEME	EVALUATION SCHEME							
						ernal ssment	Ð	Marks				
		Hr	s/wee	k	Theory	Practical	Written Paper		Practical			
		L	Т	Ρ	Max. Marks	Max. Marks	Max. Marks	Hrs	Max. Marks	Hrs		
Indust	rial Training	-	-	-	-	50	-	-	50	3	100	
5.1 **	Theory of Machines	4	-	-	25	-	100	3	-	-	125	
5.2	Refrigeration and Air Conditioning	4	-	2	25	25	100	3	50	3	200	
5.3 *	Employability Skills - I	-	-	2	-	25	-	-	50	3	75	
5.4 *	Environmental Education	3	-	-	25	-	100	3	-	-	125	
5.5 **	CNC Machines and Automation	3	-	2	25	25	100	3	50	3	200	
5.6 **	Workshop Technology – III	3	-	-	25	-	100	3	-	-	125	
5.7 **	Workshop Practice – III	-	-	9	-	100	-	-	100	3	200	
5.8 *	Computer Aided Drafting	-	-	3	-	50	-	-	50	3	100	
St	udent Centred Activities#	-	-	5	-	25	-	-	-	-	25	
	Total	17	-	23	125	300	500	-	350	-	1275	

* Common with other diploma programmes

** Common with diploma programme in Production Engineering

Student Centred Activities will comprise of co-curricular activities like extension lectures, library studies, games, hobby clubs e.g. photography, painting, singing, seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, Civil Defence/Disaster Management activities etc.

SIXTH SEMESTER (MECHANICAL ENGINEERING)

Sr. No	Subject		STUD		EVALUATION SCHEME							
			CHEM	Έ		emal ssment	Ex		Marks			
					Theory	Practical	Written Paper		Practical		-	
		F L	lrs∕we€ T	ж Р	Max. Marks	Max. Marks	Max. Marks	Hrs	Max. Marks	Hrs		
6.1	Automobile Engineering	3	-	2	25	25	100	3	50	3	200	
6.2 **	Inspection & Quality Control	4	-	2	25	25	100	3	50	3	200	
6.3 **	Industrial Engineering	4	-	-	25	-	100	3	-	-	125	
6.4 *	Entrepreneurship Development and Management	3	-	-	25	-	100	3	-	-	125	
6.5 *	Employability Skills – II	-	-	2	-	25	-	-	50	3	75	
6.6	Project Work	-	-	15	-	100	-	-	100	3	200	
S	tudent Centred Activities #	I	-	5	-	25	-	-	-	-	25	
	Total	14	-	26	100	200	400	-	250	-	950	

* Common with other diploma programmes

** Common with diploma programme in Production Engineering

Student Centred Activities will comprise of co-curricular activities like extension lectures, library studies, games, hobby clubs e.g. photography, painting, singing, seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, Civil Defence/Disaster Management activities etc.