INDEX

Main Chapter				DESCRIPTION	PAGE No.
	F.	A(СТОІ	RY ACTS & MECHANICAL ENGINEERING	
1	FACTORY	/ A	CTS		
	Chapter	_	1	Approval of Factory	1
	Section	-	6	Approval, Licencing and Registration of Factories	
				Rule - 3 Approval of Plans	
				Rule-3C Certificate of Stability	
	Chapter	-	2	Dangerous Machines	3
	Section	-	21	Fencing of Machinery	
	Section	-	22	Work on or near machinery in motion	
	Section	-	23	Employment of Young Person on Dangerous Machines	
	Section	-	24	Striking gear and devices for Cutting Off Power	
	Section	-	25	Self-acting Machines	
	Section	-	26	Casing of New Machinery	
	Section	-	30	Revolving Machinery	
	Schedule	-	V	Centrifugal Machines	
	Schedule	-	VI	Power Press	
	Chapter	-	3	Hoist & Lifts	11
	Section	-	28	Hoists & Lifts	
	Chapter	-	4	Lifting Machines, Tools & Tackles	14
	Section	-	29	Lifting Machines, Chains, Ropes & Lifting Tackles	
				❖ Cranes	
				❖ Pulling & Lifting Machine	
				 Chain Pulley Blocks 	
				 Lifting Tools & Tackles 	
	Chapter	-	5	Pressure Plants	42
	Section	-	31	Pressure Plant	
	Chapter	-	6	Provisions regarding means of Access, Dangerous fumes, Hazardous Process etc.	51
	Section	-	32	Floors, Stairs and means of Access	
	Section	-	33	Pits, Sumps, Opening in Floors etc.	
	Section	-	36	Precautions against dangerous fumes, Gases etc.	
	Rule	-	64	Minimum dimension of Manholes.	
	Section	-	36 A	Precautions regarding the use of portable electric light	
	Section	-	37	Explosive of inflammable dust, gas etc.	
	Section	-	38	Precautions in case of Fire	
	Rule	-	66 A	Fire Protection	
	Schedule	-	I	First Aid Fire-Fighting Equipment	
	Section	-	39	Power to require specifications of defective parts or tests of stability	

Main Chapter			DESCRIPTION	PAGE No.
	Section -	41 B	Compulsory disclosure of information by the occupier	
	❖ Rule -	68 D	Thermic Fluid Heater	
	❖ Rule -	68 G	Ovens & Driers	
	❖ Rule -	68 H	Ship building, Ship Repairing and Ship Breaking	
	❖ Rule -	68 J	Definitions	
	❖ Rule -	68 J	Sub-Rule 9 to 12 Safety Report & Onsite Emergency Plan	
	Schedule	- I		71
	❖ Part I	Indic	ative Criteria for Chemicals	
	❖ Part II	List o	of Hazardous Chemicals	
	Schedule -	7	Information to be furnished for the notification of Activities/Sites	78
	Schedule -	8	Information to be Furnished in a Safety Report	78
	❖ Rule -	68 K	Disclosure of Information to Workers	
	❖ Rule -	68 L	Disclosure of Info. To the Director, Industrial Safety & Health	
	❖ Rule -	68 O	Health and Safety Policy	
	Section -	41 F	Permissible Limits of Exposure of Chemical & Toxic Substances	
	The First			
	Schedule		List of Industries involving Hazardous Processes	82
	The Second	l		
	Schedule:		Permissible levels of Certain Chemical Substances in work Environment	83
	Chapter -	7	Dangerous Operations	86
	Section -		Dangerous Operations	
		102	Dangerous Manufacturing Process or Operations	
	Chapter -		Noise Levels	91
	Schedule -			"
2	PETROLEUM			92
	Chapter -		Electric Installation	
	Chapter -		Storage of Petroleum Requiring Licence	
	❖ Rule		Testing of Tank and Issue of Certificate by Competent Person Certificate of Safety	
	❖ Rule Chapter			
	Chapter -		Storage of Petroleum Class C.	
	Chapter -	D	Licences Tables of Distances.	
	Chapter	_	Different categories of Petroleum Products with Flash Point	
	Chapter -		-	100
3			RULES, 1981	108
	Chapter -		Preliminary	
	Chapter -			
	-		Examination & Testing of Cylinders	
	Chapter -	D	Filling & Possession of Cylinders	

Main Chapter	DESCRIPTION	PAGE No.
4	THE STATIC AND MOBILE PRESSURE VESSELS (UNFIRED) RULES, 1981	116
	Chapter - A Preliminary	
	Chapter - B Construction & Fitments of Pressure Vessels	
	Form 18 For Yearly Test of Safety Valve & Excess Flow Valve	
	Form 19 For Periodical Hydro Test of Vessel other than Sphere	
	Form 19 For Periodical Hydro Test of Sphere	
	Chapter - C Storage	
	Table of Distances	
	Certificate of Safety for Installation of Storage of	
	Compressed Gas under Rule 33.	
	Chapter - D Transport of Compressed Gas.	
	Certificate of Safety for Road Tankers under Rule 43.	
	Certificate of Half Yearly Examination of Road Tankers	
	under rule 44(2)	
	Chapter - E Licences	
5	BOILERS Operation and Maintenance of Boilers	141
	Extract from the Indian Boiler Act, 1923	
	Table: Steam Loss due to leakage from orifice	
	Table : Steam Table	
6	THE STANDARDS OF WEIGHTS AND MEASURES (ENFORCEMENT) ACT, 1985	153
7	NON DESTRUCTIVE EXAMINATION	154
8	MECHANICAL VIBRATIONS OF MACHINERY	161
	Graphs for Judgement limits of vibration behaviour of M/c.	
9	PUMPS	169
10	VALVES	175
11	SIZING OF SAFETY RELIEF VALVES AS PER IS: 2825	176
12	GENERAL VESSEL FORMULAE	178
13	PIPES & FITTING DIMENSIONS	181
	❖ C.S. Pipe Dimensions	
	S.S. Pipe Dimensions	
	♦ Butt Welded Fitting Dimensions	
	❖ Flange Dimensions	
	 Dimensions of non - Metallic Gaskets as per ANSI B 16.21 	
14	ROLLED STEEL STRUCTURAL SECTIONS	190
	❖ Beams	
	Channels	
	❖ Equal Angles	
	❖ Unequal Angles	

Main Chapter	DESCRIPTION		PAGE No.
15	GASKET	& LUBRICATING OIL CHARTS	197
16	CIRCLII	PS	198
17	VARIOU	JS TABLES	205
	1.	Specific weight - Melting points - Coefficient of linear (thermal)	
		expansion of Chemical Elements	
	2.	Specific Weight & Melting Point of Various Materials	
	3.	Limits & Fits (Basic Hole System)	
	4.	Limits & Fits (Basic shaft system)	
	5.	ISO Metric Screw Threads	
	6.	Stud Dimensions	
	7.	Engineering Drawing	
	8.	Surface Roughness	
	9.	Thermal Conductivity of Metals for Different Temperatures	
	10.	Gas Loss due to Leakage from Orifice	
	11.	Formulae for Circumference & Area of Various Figures	
	12.	Conversion Tables	
	13.	Conversion Tables for Viscosity Scale	
	14.	Conversion Tables for Temperature	
	15.	Data for Common Alloy Steels	

ELECTRICAL ENGINEERING ACTS & RULES
A Flectricity Acts & Rules

	A Electricity Acts & Rules	222
	B Energy Audit	226
	C Lift & Escalator Acts & Rules	227
	ELECTRICAL ENGINEERING DATA	
1	Specifications for Electrical Equipment	247
2	Preventive Maintenance of Electrical Equipments	254
3	Protective Relays and Co ordination	264
4	Parallel Operations of Generators / Transformers	267
5	Use of Electrical Equipments in Hazardous Area	268
6	Electrical Power Drives	270
7	Selection of Induction Motors and their Applications	271
8	Brief Introduction to Co-Generation Systems	280
9	Metering	286
10	Earthing Practice	289
11	Formulae for Basic Electrical Calculations and Tables	293
12	List of Codes and Standards	324

ELECTRICAL ENGINEERING

222

Main Chapter	DESCRIPTION	PAGE No.		
	CIVIL ENGINEERING			
	CIVIL ENGINEERING (Acts & Rule and Engineering Data)	329		
1	Useful Notes on Loads	329		
2	Safe bearing capacity of different soils	334		
3	Safe load and angle of repose	334		
4	Useful Details on Cement Constants	335		
5	Useful Details on Concrete and Bolts/Rivets	339		
6	Building and other Construction workers' Act - 1996 (Extracts)	342		
	6.1 Preliminary			
	6.2 Registration of Building workers as beneficiaries			
	6.3 Conditions of Services of Building workers			
	6.4 Safety and Health			
	6.5 Special Provisions			
7	Gujarat Building and other construction workers' Rule - 2003 (Extracts)	349		
	7.1 Preliminary			
	7.2 General Provisions			
	7.3 Lifting appliances and gear			
	7.4 Concrete work			
	7.5 Excavation and tunneling works			
	7.6 Construction, Repair and Maintenance of steep roof			
	7.7 Ladders and step-ladders			
	7.8 Catch Platform and Hoardings, Chutes, Safety Belts and Nets			
	7.9 Structural Frame and Formwork			
	7.10 Stacking and Unstacking			
	7.11 Scaffold			
	7.12 Safety Organization			
	7.13 Schedule - I			
		,		

	CHEMICAL ENGINEERING	
	PART - I : SAFETY HEALTH AND ENVIRONMENT	392
1.	Safety Audit	392
2.	Abstract of Statutory Safety Provisions	393
3.	Safety in use of Chemical in Construction Work	396
4.	Guidance Notes on Hazchem Code	398
5.	U.N. Classification and Definitions of Classes of Dangerous Goods	402
6.	Material Safety Data Sheet	405
7.	Classification of Some Dangerous Chemicals ` (Table 1 to 6)	410
8.	Colour Code for Pipelines	418
9.	Overview of Occupational Health and Safety Management System (OHS)	420
10.	The ISO 14000 Family of Standards and their Applications	422

Main Chapter		DESCRIPTION	PAGE No.
	PAR	T - II: DATA AND TABLES	425
	1.	Fuel	425
		Table : I Constituents And Heating Values Of Fuels	
		Table : II Specification Of Oil Fuels	
	2.	Characteristics Of Thermic Fluids	427
	3.	Gasket Materials And Packing	428
		Table : I Important Properties Of Gasket Materials	
		Table : II Packing And Sealing Materials	
	4.	Heat Transfer Table : I Thermal Design For Coils	431
		Table: II Typical Overall Heat Transfer Coefficients In Tubular Heat Exchanger	
		Table : III Condensing Vapour-liquid Media	
		Table : IV Overall Heat Transfer Coefficient Condensing	
		Table: V Heat Transfer Coefficient For Evaporators	
	5.	Insulation: Insulation Thickness For Heat Conservation	436
	6.	Refrigeration	437
		Table: I Comparison Of Performance Of Refrigerants Per Kw Of Cooling	
		Table : II Physical Properties Of Refrigerants	
		Table: III Characteristics Of Common Refrigerants	
	7.	Ventilation Pneumatics	440
		Table : I Recommended Velocities For Ventilating Systems	
		Table: II Recommended Velocities For Exhaust Ventilating Systems	
		Table : III Air Change For Rooms, Occupancy Known	
		Table : IV Air Change For Rooms, Occupancy Unknown	
		Table: V Usual Allowance Velocities For Duct Piping Systems	
		Table: VI Velocities For Pneumatic Conveying	
		GENERAL MANAGEMENT	
		GENERAL MANAGEMENT	
	Time	Management	443

Essentiality of Scientific Designing & Engineering - Project Consultancy

444

445

Man Management