

## MECHANICAL ENGINEERING DIVSION LIST

S.NO.	NAME OF THE BOOK
1	Degarros material & processes in manufacturing
2	Degarros material & processes in manufacturing
3	refrigration & air conditioning
4	refrigration & air conditioning
5	machine drawing
6	manufacturing technology
7	applied thermadynamic
8	machanical science
9	fluid mecanic & fluid machines
10	theory of machines
11	manufacturing technology
12	automatic ontrol systems
13	automatic telephony
14	diesel machanics
15	automobile engineering
16	refrigration & air conditioning
17	basic science
18	performance and design of A.C. Commutator motos
19	heat and thermodynamics
20	a text book of strenght of malaerial
21	hydraulic machines
22	machines design
23	metal cutting technology & experiments
24	hydraulic machines
25	mechanical engineering objective type
26	automobile repair guide
27	diesel engine manual
28	theory of machines
29	automobile design problems
30	designs of machanic elements
31	production managements mc -435 pr 405

32	manufacturing science mc/pr 431 - 411
33	power plant engineering mc 412
34	non conventional energy systems mc - 413
35	fundamental of manufacturing processes
36	opetimization operations research
37	engineering machanics
38	mecanics of soilds
39	mechanical science
40	mechanical science
41	manufacutring technology foundery, forming & welding
42	manufacutring technology foundery, forming & welding
43	Manufacturing automation
44	manufacturing technology
45	thermal engineering vol -1
46	strenght of materials
47	theory of machines
48	mhcine design
49	mehcanical science
50	mechanical science
51	heat engines
52	hydraulic machines
53	internal combustion enginer
54	internal combustion enginer
55	non conventional energy source
56	non conventional energy source
57	heat transfor
58	heat transfor
59	heat transfor
60	heat transfor
61	fundamental of internal combustion engines
62	fundamental of internal combustion engines
63	manufacturing technology
64	thermal sciecne and engineering

65	theory of machines
66	theory of machines
67	ATB Machiens Design
68	ATB Machiens Design
69	Non Conventional Machining
70	ATB Machiens Design
71	introduction to nuclear engineering
72	theory of machines
73	manufacturing technology
74	thermodynamics applied to heat engines
75	machanics of strucutres
76	hydrolic machines
77	machine drawing
78	heat engines
79	applied mechanics
80	manufacturing technology
81	mechanics of soilds
82	plant layout
83	hydraulic and fluid mechanics
84	mechanical engineering design
85	mechanical engineering design
86	machanic & properties of matter
87	mehanical & industrial measurement
88	analytical dynamics of A partice
89	elementay engineering drawings
90	problems of hydraulics
91	fundamental hydraulics
92	performane and design of DC machines
93	ATB Machiens Design
94	Automatic control systems
95	machine drawing
96	heat engineering
97	power platn engineering

<b>98</b>	nuclear power engineering
<b>99</b>	computer aided manufacturing
<b>100</b>	tool and die design
<b>101</b>	mechanics of solids
<b>102</b>	design of machine
<b>103</b>	mechanics of fluids
<b>104</b>	thermal science and engineering
<b>105</b>	refrigeration & air conditioning
<b>106</b>	internal combustion engines
<b>107</b>	turbomachinery
<b>108</b>	design of mechanical systems
<b>109</b>	Automatic control systems
<b>110</b>	technology of gear cutting
<b>111</b>	engineering design
<b>112</b>	heat engines and applied thermodynamic
<b>113</b>	elements of metallurgy
<b>114</b>	elements of machine design
<b>115</b>	heat engines
<b>116</b>	principles of manufacturing materials and processes
<b>117</b>	heat and mass transfer
<b>118</b>	exploring pattern making and foundry
<b>119</b>	auds diesel engine manual
<b>120</b>	engineering mechanics
<b>121</b>	engineer thermodynamics
<b>122</b>	thermal power engineering
<b>123</b>	diesel vehicles operation maintenance and repair
<b>124</b>	automatic maintenance and trouble shooting
<b>125</b>	ATB fluid mechanics and hydraulic machines
<b>126</b>	hand book of machine foundations
<b>127</b>	thermal power engineering
<b>128</b>	heat transfer
<b>129</b>	fundamentals of mechanical design
<b>130</b>	design and drawing

<b>131</b>	heat engineering
<b>132</b>	mechanical measurements and instrumentation
<b>133</b>	industrial engineering & management science
<b>134</b>	applied thermodynamics
<b>135</b>	heat & mass transfer
<b>136</b>	machine design
<b>137</b>	hydraulic and fluid mechanics
<b>138</b>	principles of industrial instrumentation
<b>139</b>	applied engineering thermodynamics
<b>140</b>	elements of internal combustion engines
<b>141</b>	elements of mechanical engineering
<b>142</b>	elements of mechanical engineering
<b>143</b>	machine design
<b>144</b>	diesel engine manual
<b>145</b>	two stroke motor cycles
<b>146</b>	theory of machines
<b>147</b>	industrial and commercial wiring
<b>148</b>	industrial maintenance
<b>149</b>	strength of materials
<b>150</b>	energy resources demand and conservation
<b>151</b>	basic productivity techniques manufacturing management
<b>152</b>	engineering products directory
<b>153</b>	hydraulic and fluid mechanics
<b>154</b>	hydraulic and fluid mechanics
<b>155</b>	hydraulic and fluid mechanics
<b>156</b>	hydraulic and fluid mechanics
<b>157</b>	hydraulic and fluid mechanics
<b>158</b>	hydraulic and fluid mechanics
<b>159</b>	hydraulic and fluid mechanics
<b>160</b>	Refrigeration and air conditioning
<b>161</b>	theoretical mechanics
<b>162</b>	theoretical mechanics vol 2
<b>163</b>	ideals and incompressible fluid dynamics

<b>164</b>	SOM and mechanics of structure
<b>165</b>	SOM and mechanics of structure
<b>166</b>	SOM and mechanics of structure
<b>167</b>	human engineering for better management
<b>168</b>	heat engines
<b>169</b>	water power engineering
<b>170</b>	water power engineering
<b>171</b>	Automobile engineering
<b>172</b>	automotive mechanics
<b>173</b>	hydraulic machines
<b>174</b>	refrigeration
<b>175</b>	internal combustion engine theory and practice
<b>176</b>	mechanics of fluids