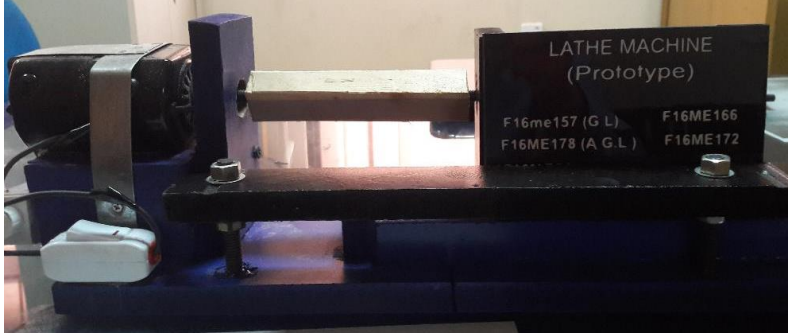







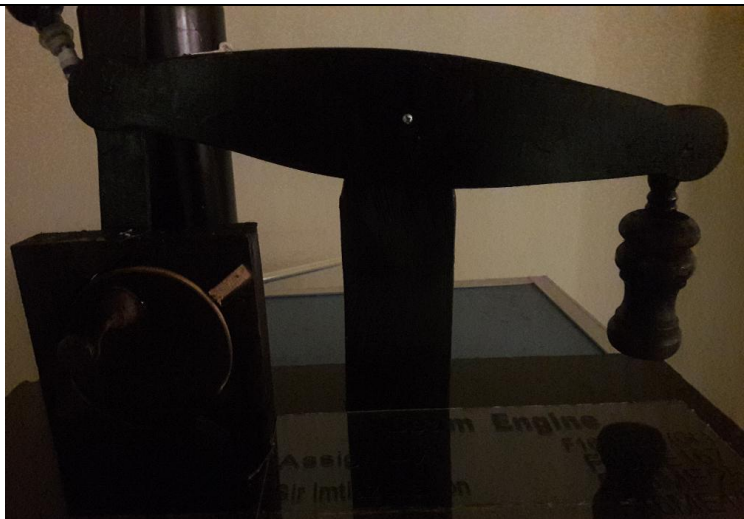
**LIST OF MINI PROJECTS AND RESEARCH PAPERS
F-16-MECHANICAL BATCH**


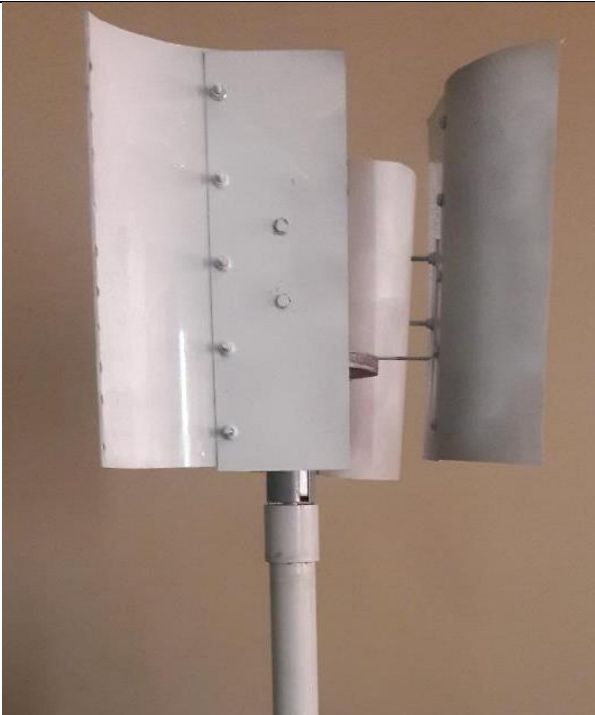
**Under the supervision of
Mr. Imtiaz Ali Memon (Assistant Professor)**



Department of Mechanical Engineering, MUET, Jamshoro.


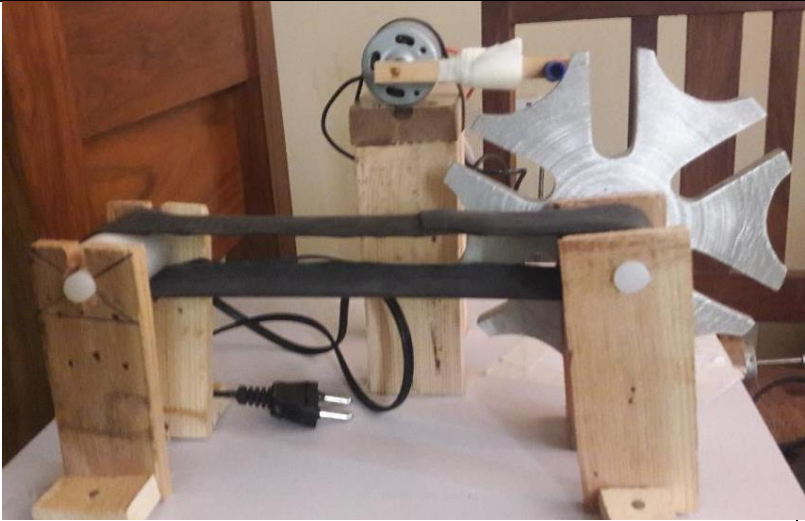
S.#	PROJECT/ RESEARCH	TITLE:	ROLL NO:
1	Research Paper	A review of wind energy potential in Sindh, Pakistan	F16ME33 F16ME45
2	Research Paper	Comparison of stresses and Deformation between Crane Hook with various cross section.	F16ME70
3	Project	 <p align="center">Mini lathe Machine</p>	F16ME157 F16ME54 F16ME166 F16ME172 F16ME178
4	Project	 <p align="center">Geneva Cam Mechanism</p>	F16ME48 F16ME163 F16ME154 F16ME09 F16ME103


5	Project	 <p>Hydraulic Bridge</p>	<p>F16ME03</p> <p>F16ME36</p> <p>F16ME69</p> <p>F16ME75</p>
6	Project	 <p>Vacuum cleaner</p>	<p>F16ME149</p>
7	Project	 <p>Hydraulic load Lifter</p>	<p>F16ME34</p>



8	Project	 <p style="text-align: center;">The Pelton Wheel Turbine</p>	<p>F16ME21</p> <p>F16ME115</p> <p>F16ME106</p> <p>F16ME81</p>
9	Project	 <p style="text-align: center;">Beam Engine</p>	<p>F16ME28</p> <p>F16ME25</p> <p>F16ME167</p> <p>F16ME107</p>

10	Project	 <p style="text-align: center;">Wind Turbine Project</p>	<p>F16ME112</p> <p>F16ME142</p> <p>F16ME130</p> <p>F16ME39</p> <p>F16ME15</p>
11	Project	 <p style="text-align: center;">Vertical Axis Wind Turbine</p>	<p>F16ME58</p> <p>F16ME19</p> <p>F16ME61</p> <p>F16ME152</p> <p>F16ME04</p>

12	Project	 <p style="text-align: center;">Hydraulic Bridge</p>	F16ME16 F16ME116 F16ME113 F16ME128
13	Project	 <p style="text-align: center;">Air compressor</p>	F16ME90 F16ME87 F16ME86 F16- 15ME86

14	Project		<p>F16ME109 F16ME60 F16ME57 F16ME72 F16ME51</p>
		<p style="text-align: center;">Hydraulic Press</p>	
15	Project		<p>F16ME01 F16ME07 F16ME10 F16ME64 F16ME134</p>
		<p style="text-align: center;">Mini conveyor belt Mechanism</p>	

16	Project	 <p>CAM and OFF SET Follower Mechanism</p>	<p>F16ME37</p> <p>F16ME40</p> <p>F16ME52</p>
17	Project	 <p>Roller Bending Machine</p>	<p>F16ME24</p> <p>F16ME169</p> <p>F16ME151</p> <p>F16ME148</p> <p>F16ME27</p>

18	Project	 <p style="text-align: center;">Micro Wind Turbine</p>	<p>F16ME145</p> <p>F16ME160</p> <p>F16ME139</p>
19	Project	 <p style="text-align: center;">Reynold Apparatus</p>	<p>F16ME 85</p> <p>F16ME 161</p> <p>F16ME 73</p> <p>F16ME 82</p>