

Infrastructure

S.NO.	Name of LAB	Area in m ²	Investment in Rs.
1	Fluid Mechanics	180	1,93,500/-
2	Fluid & Turbo Machinery		3,66,256/-
3	Applied Thermodynamics	66	1,10,823/-
4	Mechatronics		2,61,895/-
5	Manufacturing Process	88	1,80,826/-
6	Industrial fluid Power		2,05,428/-
7	Metallurgy	80	1,86,199/-
8	Metrology & Quality control		3,24,399/-
9	CAD/CAM LAB 1	66	47,66,194/-
10	CAD/CAM LAB 2	70	10,96,096/-
11	CAD/CAM/CAE LAB	72	26,20,103/-
12	Theory Of Machine-I	66	1,08,109/-
13	Theory Of Machine-II		1,39,680/-
14	Testing & Measurement	95	1,82,039/-
15	Heat & Mass Transfer		2,06,564/-
16	I. C. Engines	95	11,14,086/-
17	Automobile		94,600/-
18	Refrigeration & Air Conditioning	66	3,66,750/-
19	Noise & Vibration	95	1,92,827/-
20	Control engineering		3,85,713/-
21	Seminar Hall & Dept. office	150	4,38,201/-
22	Workshop	480	29,17,491/-
23	Tool Engineering		24,300/-
Total			1,64,82,079/-