LAB DETAIL

SR.NO	NAME OF LAB		
01.	WORK-SHOP		
	• CARPENTRY		
	• FITTING		
	SHEET METALWORK		
	• PLUMBING		
	• WELDING		
	• SMITHY		
	MACHINE-SHOP		
02.	THERMAL ENGGINERING		
03.	POWER ENGINEERING		
04.	IDUSTRIAL FLUID POWER		
05.	REFIRGERIATION AND AIR CONDITIONING		
06.	METROLOGY AND QUALITY CONTROL		
07.	THEORY OF MACHINE		
08.	MEASURMENT AND CONTROLL		
09.	AUTO-CAD		
10.	CNC LAB		
11.	AUTOMOBILE LAB		

MECHANICAL DEPARTMENT LAB INVESTMENT

SR.NO	NAME OF LAB	INVESTMENT	AREA
01.	WORK-SHOP		510 SQ.M.
	CARPENTRY	82,413/-	91 SQ.M.
	• FITTING	2,37,304/-	91 SQ.M.
	SHEET METALWORK	43,900/-	91 SQ.M.
	PLUMBING	42,189/-	91 SQ.M.
	WELDING	42,055/-	91 SQ.M.
	• SMITHY	1,04,214/-	91 SQ.M.
	MACHINE-SHOP	17,51,100/-	407SQ.M.
02.	THERMAL ENGGINERING	1,13,350/-	91 SQ.M.
03.	POWER ENGINEERING	12,11,050/-	91 SQ.M.
04.	IDUSTRIAL FLUID POWER	1,82,400/-	91 SQ.M
05.	REFIRGERIATION AND AIR CONDITIONING	2,66,760/-	70 SQ.M.
06.	METROLOGY AND QUALITY CONTROL	5,40,320/-	91 SQ.M.
07.	THEORY OF MACHINE	1,20,960/-	91 SQ.M.
08.	MEASURMENT AND CONTROLL	3,13,830/-	91 SQ.M.
09.	AUTO-CAD	5,47,500/-	91 SQ.M.
10.	CNC LAB	12,53,500/-	60 SQ.M
11.	AUTOMOBILE LAB	5300/-	100 SQ.M
TOTAL LAB INVESTMENT		68,57,645/-	
LAST YEAR TOTAL INVESTMENT		56,04,145/-	
TOTAL INVESTMENT IN 2013-14		12,53,500/-	
TOTAL INVESTMENT IN 2014-15		000/-	
TOTAL INVESTMENT IN 2015-16		000/-	
TOTAL INVESTMENT IN 2016-17		000/-	
TOTAL I	NVESTMENT IN 2017-18	4,50,000/-	