

ANNEXURE - IV**DETAILS OF THE LABS. / WORKSHOPS / WORKSTATION AVAILABLE.**

Sr. No.	Name of the Course	Name of the Lab.	Total Area of lab/workshop (*)
1	CIVIL ENGINEERING	Hydraulics Lab.	120
2		Soil Engg./ Material Tech. Lab.	120
3		Transportation Lab./ Concrete Tech. Lab.	120
4		Survey Lab./ P.H.E. Lab.	120
1	MECHANICAL ENGINEERING	Engineering Mechanics Lab./ Metrology & Instrumentation Lab.	120
2		Thermal Engg. Lab./ Ref. & A/C Lab.	120
3		Industrial Engg. Lab.	120
4		Fluid Mechanics & Hyd. M/c. Lab.	120
1	CHEMICAL ENGINEERING	Chemical Engg. Operation- I (M.O.) Lab. / Chemical Engg. Operation – II (F.F.O) Lab.	120
2		Chemical Engg. Operation – III (H.T) Lab.	120
3		Chemical Engg. Operation – IV & V (M.T) Lab.	120
4		Fertilizer Technology Lab. / Petrochem. Technology Lab.	120

1	INFORMATION TECHNOLOGY	Programming : C,C++,JAVA,VB,C# / DataBase Programming : FOXPRO,ORACLE / Unix Programming : Shel Script / Security Lab: Programming in C / Web Designing : JAVA Script, ASP, HTML, XHTML .	120
2		Graphics : C & C++ / Electronic Practices / Digital Electronics Communication Engineering Basic Electrical	120

1	SCIENCE DEPARTMENT	Physics Lab.	120
2		Chemistry Lab.	120

1	WORKSHOP DEPARTMENT	Machine Shop/Turner Section / Fitter Section	120
2		Carpentry Section / Welder Section / Tin Smithy Section.	120