0	Assignment No.3. Page No. Date DED.Y.PATIL DESTRUCTION Variate Campus
	Title: Design of least to ser quences For suitable data base application using sel DMI statements all type of Join sub query and view.
	Objective: To understeind and demonstrate Imal stratements on various sor objects.
	outcomes? - « students will be able to Jearn and understand vanious Join alub = erven & view student will be able to learn and understand vanious Dmi queries withe set operations and Flexible views of database.
	Hardward Requirement! - Any cowith pentium processor or similar 25, mbram or more. 168 Hard Disk or more.
	Software Requirement: Ubunhalla operating system or window operating system, mysol.

