One moment please!

Pl. read the instructions given in the <u>next</u> page if you are a first time user

Max. & Min. Piezometric F	First Path (Ctl+G)	Fourth Path (Ctl+J)
	Second Path (Ctl+H)	Fifth Path (Ctl+K)
	Third Path (Ctl+I)	Sixth Path (Ctl+L)
Plot of Velocity Through	st Oneway Surge Tank(Ctl	+ ird Oneway Surge Tank(Ctl
	ond Oneway Surge Tank(Ct	rth Oneway Surge Tank(Ct
Plot of Pressure with Time at		EE identified Locations(C
Plot of Pump Speed with Time for the		Specified PUMP(Ctl+S)
Plot of velocity Through Air Vessel		nnecting Pipe with TIME

Operating Instructions

Caution:

- 1. Please ensure that the file is readonly so that nothing will be lost during any undesired action
- 2. Only make a short cut in the Desktop in case of Windows and a Soft Link in case of Linux
- 3. Make a copy of this file in a safe location

This page briefly explains how to use the same macro be used for linux Operating Systems

- 1. install the linux
- 2. install the windows emulator or so ie. wine One can get it from <u>http://www.winehq.org</u> actually wine is termed as wine is not emulator an recursive acronym like GNU
- 3. install the SAP2R software in a terminal window, using the command \$ wine <location of the setup file of SAP2R file> (please note that \$ is the command prompt in linux only after that need be typed)
- 4. copy this file to the root folder of SAP2R (normally it will be located in /home/<user name>/.wine/drive_c/iisc/ and open the file using open office
- 5. Now onwards we can get the same type of surge plots as we got in WINDOWs

if time permits I shall list out other benefits and shortfalls of this macro

for convenience the Control + G,H,I,J,K,L A,B,C,D R,S,V are not enabled for the convenience of doing the other works (ie. not to make conflict the usually used up short cut keys in any environment) However, one can change this aspect by simply assigning the key combination by simply following the following steps:

Tools-->Customize-->Keyboard and please have a look at Help button if you get confused

any more clarifications, Please feel free to contact <u>ahamedckmgm@yahoo.com</u>

I am working as Assistant Executive Engineer in the Kerala Water Authority