A CLIENT/SERVER BASED COMPUTER DIAGNOSTICS AND PROTECTION SYSTEM

Prepared by: Ramesh Ekambaram



This proposed system meant a system, which uses a remote connection in order to carry out routines of diagnostics and protection. This simply means one computer run the client can connect to another computer that run a server and carry out diagnostic and protection routine from or to the server computer. To successfully implement the system, the author must carry out extra measures in order to succeed in all ways. This extra measure might include sacrificing own time and making the project as part of routine. Some steps involved in doing this project are information gathering, software selection and evaluation, system design, system implementation, system evaluation and system deployment